



Universitat Autònoma
de Barcelona

Computer Architecture and
Operative Systems Department

Master in High Performance Computing

Performance Analysis and Tuning in Multicore Environments

MSc research Project for the “Master in High Performance Computing” submitted by MARIO ADOLFO ZAVALA JIMENEZ, advised by Eduardo Galobardes. Dissertation done at Escola Tècnica Superior d’Enginyeria (Computer Architecture and Operative Systems Department).

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Abstract

Performance analysis is the task of monitor the behavior of a program execution. The main goal is to find out the possible adjustments that might be done in order improve the performance. To be able to get that improvement it is necessary to find the different causes of overhead. Nowadays we are already in the multicore era, but there is a gap between the level of development of the two main divisions of multicore technology (hardware and software). When we talk about multicore we are also speaking of shared memory systems, on this master thesis we talk about the issues involved on the performance analysis and tuning of applications running specifically in a shared Memory system. We move one step ahead to take the performance analysis to another level by analyzing the applications structure and patterns. We also present some tools specifically addressed to the performance analysis of OpenMP multithread application. At the end we present the results of some experiments performed with a set of OpenMP scientific application.

Keywords: Performance analysis, application patterns, Tuning, Multithread, OpenMP, Multicore.

Resumen

Análisis de rendimiento es el área de estudio encargada de monitorizar el comportamiento de la ejecución de programas informáticos. El principal objetivo es encontrar los posibles ajustes que serán necesarios para mejorar el rendimiento. Para poder obtener esa mejora es necesario encontrar las principales causas de overhead. Actualmente estamos sumergidos en la era multicore, pero existe una brecha entre el nivel de desarrollo sus dos principales divisiones (hardware y software). Cuando hablamos de multicore también estamos hablando de sistemas de memoria compartida. Nosotros damos un paso más al abordar el análisis de rendimiento a otro nivel por medio del estudio de la estructura de las aplicaciones y sus patrones. También presentamos herramientas de análisis de aplicaciones que son específicas para el análisis de rendimiento de aplicaciones paralelas desarrolladas con OpenMP. Al final presentamos los resultados de algunos experimentos realizados con un grupo de aplicaciones científicas desarrolladas bajo este modelo de programación.

Palabras claves: Análisis de rendimiento, Patrones de la aplicación, Sintonización, Multithread, OpenMP, Multicore.

Resum

L'Anàlisi de rendiment és l'àrea d'estudi encarregada de monitoritzar el comportament de l'execució de programes informàtics. El principal objectiu és trobar els possibles ajustaments que seran necessaris per a millorar el rendiment. Per a poder obtenir aquesta millora és necessari trobar les principals causes de l'*overhead* (excessos de computació no productiva). Actualment estem immersos en l'era multicore, però existeix una rasa entre el nivell de desenvolupament de les seves dues principals divisions (maquinari i programari). Quan parlem de multicore, també estem parlant de sistemes de memòria compartida. Nosaltres donem un pas més per a abordar l'anàlisi de rendiment en un altre nivell per mitjà de l'estudi de l'estructura de les aplicacions i els seus patrons. També presentem eines d'anàlisi d'aplicacions que són específiques per a l'anàlisi de rendiment d'aplicacions paral·leles desenvolupades amb OpenMP. Al final, presentem els resultats d'alguns experiments realitzats amb un grup d'aplicacions científiques desenvolupades sota aquest model de programació.

Paraules claus: Anàlisi de rendiment, Patrons de l'aplicació, Sintonització, Multithread, OpenMP, Multicore.

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1 Introduction

1.1 General Overview

Performance analysis is the task of monitor the behavior of a program execution. The main goal is to find out the possible adjustments that might be done in order improve the performance. Besides, the hardware architecture and software platform (operative system) where the program is being executed play an important role on the program performance. Nowadays multicore processors chips are being introduced in almost all the areas where a computer is needed. For example, a common laptop computer with a dual core processor inside. *High Performance Computing* (HPC) address different issues, one of them is to exploit the capacities of multicore architecture.

Performance analysis and tuning is a field of HPC responsible of analyzing the behavior of applications that perform a big amount of computation. Some applications that require a high volume of computation require analyzing and tuning. Therefore, in order to achieve a better performance it is necessary to find the different causes of overhead.

There are a considerable number of studies related to the performance analysis and tuning of applications for supercomputing, but there are relatively few studies addressed specifically to applications running on a multicore environment. A multicore environment is a computer with a particular kind of processors which have two or more independent cores integrated in one chip. Those processors have also other singular characteristics such as their memory hierarchy or internal core interconnection.

A multicore processor is a processing system composed of two or more independent cores (or CPUs). The cores are typically integrated onto a single integrated circuit die (known as a chip multiprocessor or CMP), or they may be integrated onto multiple dies in a single chip package.

On this master thesis we will talk about the issues involved on the performance analysis and tuning of applications running specifically in a shared Memory system.

Multicore hardware is relatively more mature than multicore software, from that reality arises the necessity of this research. We would like to emphasize that this is an active area of research, and there are only some early results in the academic and industrial worlds in terms of established standards and technology, but much more will evolve in the years to come.

1.2 Objectives

The main objective of this research is to analyze and monitor the performance execution of multithread applications specifically running in a multicore environment. In this case we are addressing the specific case of OpenMP multithread applications. From that analysis we will be able to know the behavior, execution patterns and main causes of overhead on this environment in order to apply the necessary measures/changes to make a better use of the hardware resources and therefore obtain a better performance.

To achieve our objective we haven't followed the general model where the analysis of the application is done taking the application as a black box. Our work differs from the general model in that, doing the analysis on that way might be sometimes more difficult due to the lack of knowledge of the application's task flow. Therefore we have gone one step ahead in the analysis of the applications through extraction the applications structure and execution patterns.

We aim to know the specific characteristics of multithread application in order to know the most suitable manner to run a multithread application in a multicore environment. To do so, we have performed a set of experiments to help us to extract the information required to build a performance model.

1.3 Contribution

The main contribution of this master thesis is the characterization of the execution of a set of scientific multithread applications. We also contribute by creating an analysis

environment addressed specifically to scientific multithread applications that might help most to the analysis of this type of applications.

1.4 Problems definition

Multicore hardware technology is advancing very fast. There is a gap between the level of development of the multicore hardware and multicore software technology.

Multithread applications may not always take proper advantage of multicore hardware architecture. If the parallel application is not well optimized or the design gives additional burden to the execution task, we might fall in the case that a single thread application runs faster than multithread applications. Sometimes it is not enough to add the basic directives to make an application run faster in its parallel version. It is necessary to be aware of application structure and execution patterns in order to address this problem.

On a shared-memory multiprocessor system, the adverse impact is even stronger. The more threads involved, the bigger the potential performance problem. The reason is that a miss at the highest cache level causes additional traffic on the interconnection system. No matter how fast this interconnection is, parallel performance degrades because none of the systems on the market today have an interconnection with sufficient bandwidth to sustain frequent cache misses simultaneously by all processors (or cores) in the system. That problem is solve in part with hierarchy memory which implicate to place different levels de cache memory.

There are many issues that we must to consider. In this master thesis we address those problems by the performance analysis and tuning for this specific type of applications in specific hardware architecture.

1.5 State of Art

The multicore technology may be divided into two main categories, hardware and software. Multicore software is a new field that is emerging from the necessity of obtaining a good performance on multicore processors. The goal in multicore software field is to take

advantage from multicore hardware as much as possible. But that goal is not an easy task; we need to parallelize the application which at the same time makes the software more complicated, error prone and thus expensive. So far, there is not a unique standard programming model to follow with many proposals to analyze and test. Those proposals start from keeping the sequential model and using automatic parallelization to programming with a low level threads interface. In the latter case, debugging becomes much more difficult due to the inherently nondeterministic nature of multithreaded programming.

With the emergence of multicore computers, software engineers face the challenge of parallelizing performance-critical applications of all sorts. Compared to sequential applications, our repertoire of tools and methods for cost-effectively developing reliable, fault tolerant, robust parallel applications is irregular.

The roadmaps of the semiconductor industry predict several hundreds of cores per chip in future generations. This development presents an opportunity that the software industry cannot ignore. The bad news is that the era of doubling performance every 18 months has come to an end [1]. This means that the implicit performance improvement "for free" with every chip generation has also ended. Thus, future performance gains, required for new or improved applications, will have to come from parallelism. Unfortunately, one cannot rely solely on compilers to perform the parallelization work, as the choice of parallelization strategy has a significant impact on performance and often requires massive program refactoring. Software engineering now faces the problem of developing parallel applications, while keeping cost and quality of software constant [2].

There are several programming models that have been proposed for multicore processors. These models are not new, but go back to models proposed for multichip multiprocessors.

Shared memory models assume that all parallel activities can access all of memory. Communication between parallel activities is through shared mutable state that must be carefully managed to ensure correctness. Various synchronization primitives such as locks or transactional memory is used to enforce this management.

Message passing models eschew shared mutable state as a communications medium in favor of explicit message passing, typically used to program clusters, where the distributed memory of the hardware maps well to the models lack of shared mutable state.

In between these two extremes there are partitioned global address space models where the address space is partitioned into disjoint subsets such that computations can only access data in the subspace in which they run (as in message passing) but they can hold pointers into other subsets (as in shared memory).

Most models that have been proposed for multicore fall in the shared memory class [2].

Related work

Nowadays, the related research that is being done may be classified into the following topics which are addressed by multicore software engineers around the world.

- Parallel patterns
- Frameworks and libraries for multicore software
- Parallel software architectures
- Modeling techniques for multicore software
- Software components and composition
- Programming languages/models for multicore software
- Compilers for parallelism
- Testing and debugging parallel applications
- Parallel algorithms and data structures
- Software reengineering for parallelism
- Transactional Memory
- Auto tuning
- Operating system support, scheduling
- Visualization tools
- Development environments for multicore software
- Process models for multicore software development

- Experience reports from research or industrial projects
- Fault tolerance techniques
- Execution monitoring with multicore

The information related to our research comes from many contributions done by researcher in those different topics, there are a considerable number of international workshops which groups those works and permits researcher to exchange experiences and valuable information.

Another example of related work is the one done by *The Multicore Association* which is an open membership organization that includes leading companies implementing products that embrace multicore technology. Their members represent vendors of processors, operating systems, compilers, development tools, debuggers, ESL/EDA tools, simulators, as well as application and system developers, and share the objective of defining and promoting open specifications [3].

One of the most important projects doing research on this area is the Jülich Supercomputing Centre (JSC). This projects provides supercomputer resources, IT tools, methods and knowhow for the Research Centre Jülich and for European users through the John von Neumann Institute for Computing. The most known tool provided by JSC is called Scalasca, this tools offers a very good approach for performance analysis on hybrid MPI-OpenMP application. The version which is going to support pure OpenMP applications performance analysis is being developed. JSC has also another important project called APART [31] which is a forum of tool experts, parallel computer vendors, and software companies to discuss automation of performance analysis tools. Its goal is to identify.

- Requirements for automatic performance analysis support
- Knowledge about typical performance bottlenecks
- Base implementation technologies

The APART group defined the APART Specification Language (ASL) for writing portable specifications of typical performance problems [4]. ASL allows specifying performance-related data by an object-oriented model and performance properties by

functions and constraints defined over performance-related data. Performance problems and bottlenecks can then be identified based on user- or tool-defined thresholds. In order to demonstrate the usefulness of ASL they apply it to OpenMP by successfully formalizing several OpenMP performance properties.

There is also a set of performance analysis tools which aims to help solving the problem of performance analysis for multithread applications. Some examples of those tools are ompP, mpiP, HPCToolkit, PerfSuite, PapiEx, GPTL, pfmon, TAU, Scalasca, valgrind, gprof, Non-OS, Vampir, SlowSpotter. In our research we have interacted with the most of them, being ompP and PAPI the most suitable tools specifically for our research, however, we are still interacting and evaluating more tools in order to obtain the most suitable information during our experiments.

What we do?

In our research we try to address many of multicore topic mentioned before, the following is a description of what we do and what we don't do.

- Our research is focused in the performance analysis and tuning of OpenMP multithread applications running specifically in multicore processors hardware architecture.
- Multicore processors have different levels of shared and no-shared memory caches. Therefore we only analyze the issues regarding shared memory.
- We have introduced ourselves to different programming models for shared memory multithread applications; however, we have begun our experiments with the most popular model called OpenMP. Experiments with applications developed with other models will be performed in the future.
- So far we are focused on homogeneous multicore processors. The case of heterogeneous multicore processors might be addressed later.
- We state that the performance analysis of multithread applications cannot always be addressed considering the applications as a black box. It is necessary to go deeper

and analyze the application's structure in order to extract important information about its structure and organization. Some useful information might be the number of parallel regions, the memory access pattern, type of data distribution (scheduling), nested loops and others.

- As a general objective for in our research, we aim to produce a performance model for multithread applications running in multicore environment. We divide our research into two stages. The master course and the PhD course stages. A performance model is an objective for PhD course, in the other hand, for this master thesis we have specific goals and products.
- The final product of this master thesis is model of key factors that affect the performance of OpenMP a group of OpenMP multithread application. This work will serve a base to create a more general performance model in the next stage of our research.
- For PhD course we expect to cover more aspect regarding this subject. We also expected to explore the rest of programming models and tools.

2 Multicore Technology

2.1 General overview

Since several years ago, the computer technology has been going through a phase of many changes. Based on Moore law, the speed of processors was increasing very fast. Every new generation of micro-processors had the clock rate usually twice or even much faster than the previous one. That increase in clock frequency drove increases in the processors performance, but at the same time, the difference between the processors speed and memory speed was increasing. That gap was temporarily solved by instruction level parallelism (ILP) [2]. Exploiting ILP means executing instructions that occur close to each other in the stream of instructions through the processor in parallel. Though it appeared very soon that more and more cycles are being spent not in the processor core execution, but in the memory subsystem which includes the multilevel caching structure, and the so-called Memory Wall problem started to evolve quite significantly due to the fact that the increase in memory speed didn't match that of processor cores.

Very soon a new direction for increasing the overall performance of computer systems had been proposed, namely changing the structure of the processor subsystem to utilize several processor cores on a single chip. These new computer architectures received the name of Chip Multi Processors (CMP) and allowed to provide increased performance for new generation of systems, while keeping the clock rate of individual processors cores at a reasonable level. The result of this architectural change is that it is possible to provide further improvements in performance while keeping the power consumption of the processor subsystem almost constant, the trend which appears essential not only to power sensitive market segments such as embedded systems, but also to computing server farms which suffer of power consumption/dissipation problems as well.

A multicore processor or chip multi-processor CMP is an emerging processor technology which combines two or more independent processors into a single package [5]. Inside a CMP there is a memory hierarchy that could vary from one model to another. This technology is becoming more used day by day in all the areas of computing. Some of the advantages that shared memory CMP may offer are:

- Direct access to data through shared memory address space.
- Great latency hiding mechanism.
- MP's appears to lower power and cooling requirements per FLOP.

There are two main type of CMP, First, there are those that contain a few very powerful cores, essentially the same core one would put in a single core processor. Examples include AMD Athlons, Intel Core 2, IBM Power 6 [14] and so on. Second, there are those systems that trade single core performance for number of cores, limiting core area and power. Examples include the Tiler 64, the Intel Larrabee [19]and the Sun UltraSPARC T1 [2]and T2 (also known as Niagara 1-2). Figure 2.1 shows the basic structure of a dual core processor.[multicore the state of art]. Next we provide a better explanation of these types of CMP.

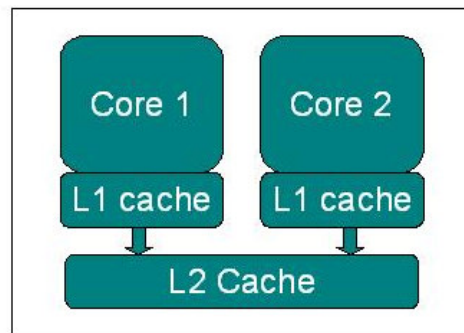


Fig. 2-1. An example of a dual core MCP structure.

2.2 Core count and its complexity

The market divides its offer based on the expected speedup from additional cores [2]. First is the market where a considerable part of the running applications code is not parallelized, such as desktops/laptops systems, speedup from extra cores is less than linear and may frequently be zero [2]. It means that an additional core will not necessary provide more efficiency. In the other hand, there a market where the expected speedup from extra

cores is assumed to be linear. In this case the situation is different. Under this expectation, core design should follow the KILL rule.

The Kill Rule [6] is a simple scientific way of making the tradeoff between increasing the number of cores or increasing the core size. The Kill Rule states that a resource in a core must be increased in area only if the core's performance improvement is at least proportional to the core's area increase. Put another way, increase resource size only if for every 1% increase in core area there is at least a 1% increase in core performance.

2.3 Heterogeneity vs homogeneity

In a multicore chip, the cores could be identical or there could be more than one kind of core. Our research is focused on a homogeneous multicore environment. But we consider important to explain the differences between homogeneous and heterogeneous CMP. There are two levels of heterogeneity depending on whether the cores have the same instruction set or not. Hence there are three possibilities [2]:

- Identical cores, as in most current multicore chips from the Intel Core 2 to the Tiler 64.
- Cores implementing the same instruction set but with different nonfunctional characteristics.
- Cores with different instruction sets like in the Cell processor where one core implements the PowerPC architecture and 6-8 synergistic processing elements implement a different RISC instruction set.

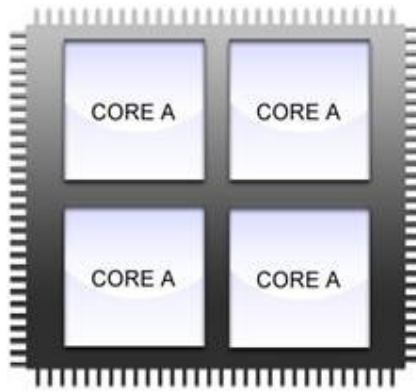


Fig. 2-2. A basic homogenous Chip Multiprocessor

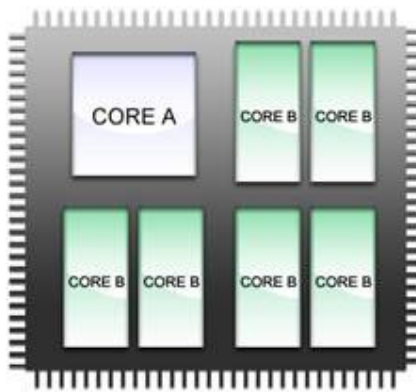


Fig. 2-3. An example of a heterogeneous Chip Multiprocessor

2.4 Memory Hierarchy and interconnection

One of the major challenges facing computer architects today is the growing discrepancy in processor and memory speed [7]. Processors have been consistently getting faster. But the more rapidly they can perform instructions, the quicker they need to receive the values of operands from memory. Unfortunately, the speed with which data can be read from and written to memory has not increased at the same rate. Memory access time is increasingly the bottleneck in overall application performance. As a result, an application might spend a considerable amount of time waiting for data. This not only negatively

impacts the overall performance, but the application cannot benefit much from a processor clock-speed upgrade either.

In response, the vendors have built computers with hierarchical memory systems, in which a small, expensive, and very fast memory called cache memory, or “cache” for short, supplies the processor with data and instructions at high rates [8]. Each processor of a shared memory system needs its own private cache if it is to be fed quickly; hence, not all memory is shared.

Most programs have a high degree of locality in their accesses. Memory hierarchy tries to exploit locality. There two types of locality:

- **Spatial locality:** When accessing things nearby previous accesses
- **Temporal locality:** When reusing an item that was previously accessed.

Figures 2-4 and 2-5 show an example the organization of processors memory hierarchy. Figure 2-4 shows the organization with two levels of cache memory. Nowadays an additional level (level 3) is used in many multicore processors.

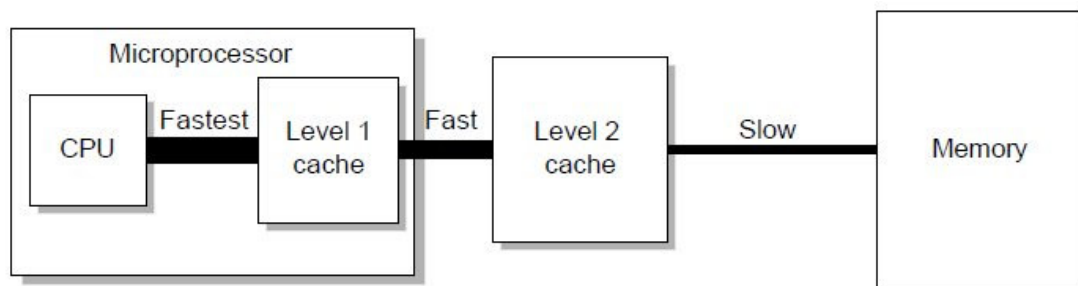


Fig. 2-4 Memory access hierarchy organization of general processors units.

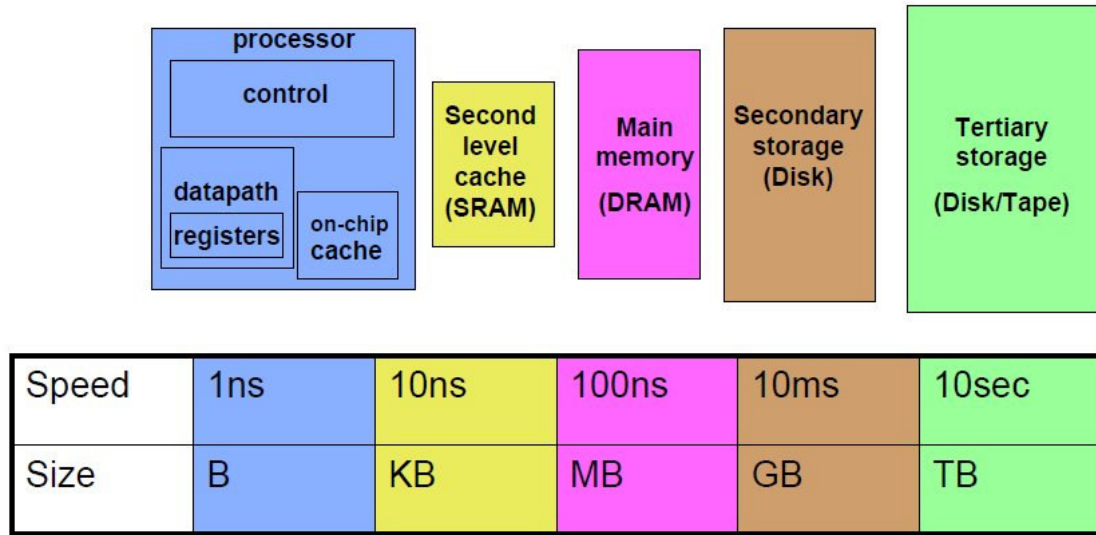


Fig. 2-5. Estimation of speed accesses scale in a processor unit.

One salient characteristic of multicore architectures is that they have a varying degree of sharing of caches at different levels. Most of the architectures have cores with a private L1 cache. Depending on the architecture, an L2 cache is shared by two or more cores; and an L3 cache is shared by four or more cores. The main memory is typically shared by all cores. The degree of sharing at a level varies from one multicore processor to another.

When we speak of CMP we are speaking of shared memory at some levels. Most multicore designs provide some form of coherent caches that are transparent to software. First level caches are typically private to each core and split into instruction and data caches, as in the preceding generation of single core processors [2].

- Early dual core processors had private per core second level caches and were essentially a double single core processor with a minimum of glue logic and an essentially snooping coherence protocol. Some designs continue with separate L2 caches, like the Tilera 64 where each core has a 64 KB L2 cache. However, the glue logic is in this case anything but simple and amounts to a directory based cache coherency protocol on a mesh interconnect.

- Second level caches can be shared between the cores on a chip; this is the choice in the Sun Niagara (a 3MB L2 cache) as well as the Intel Core 2 Duo (typically 2-6 MB).
- Separate L2 caches backed by a shared L3 cache as in the AMD Phenom processor (512 KB L2 per core, shared 2MB L3) or the recent Intel Core i7 (256 KB L2 per core, shared 8MB L3).
- A hierarchy where L2 caches are shared by subsets of cores. This pertains to the four core Intel Core 2 Quad, which is essentially two Core 2 Duo in a single package. Each of the chips have an L2 cache shared between its two cores but the chips have separate caches.

With private L2 caches, the L1-L2 communication is local, and the intercore interconnect is located below the L2 cache, whereas with a shared L2 it sits between the L1 and L2 caches. In the shared case, all L1 misses go over the interconnect whereas in the private case only those that also miss in the L2 do so. This requires a more expensive, low latency interconnect (often a crossbar) which uses a lot of area that could otherwise be used for larger caches (or more cores). Also, L2 access time is increased by the need to go over the interconnect [2].

On the other hand, private L2 caches might waste chip area by having the same data occupy space in several caches, and accessing data in the L2 of another core, something that is sometimes needed to achieve cache coherency, becomes more expensive than accessing a shared L2 cache.

3 Multithread Applications in Multicore Environments

On this chapter we addressed the concepts of multithread application and multicore processors in order to allow the lector to have a good conceptual base of the subject we are addressing on this master thesis. We also explain the theory of three scientific applications that we will use to perform our experiments. Finally we provide an overview of the main programming models used for multithread applications nowadays. Even though in this master thesis we are focusing on OpenMP programming model, it is important to understand at what level of parallelism we are working when using one of those programming models.

3.1 *Study cases with multithread applications*

A thread can be loosely defined as a separate stream of execution that takes place simultaneously with and independently of everything else that might be happening. A traditional “single threaded” process could be seen as a single flow of control (thread) associated one to one with a program counter, a stack to keep track of local variables, an address space and a set of resources. Multithreading (MT) is a programming and execution model for implementing application concurrency and, therefore, also a way to exploit the parallelism of shared memory systems. MT programming allows one program to execute multiple tasks concurrently, by dividing it into multiple threads: i.e. different calculation of a group of data can execute independently and concurrently.

In our research we study three cases of Multi-thread applications (n-body, Dynamic Molecular and FFT). Those applications are suitable example of applications that can take advantage of a parallel environment. In this chapter we provide a description of each one in order to explain the experiments that we performed over those applications in chapter 5.

Figure 3-1 shows the path that takes application developers to adopt a paradigm associated to shared memory and threads. Next, we explain each of those steps.

Scientific Problem: There is a scientific problem that the developer needs to solve. Many scientific problems can only be implemented or simulated through computer software. Examples are the interaction between bodies in the universe or between molecules in different substances.

Application Kernels: After the developer decides to solve the scientific problem by computer. He/she adopt or develop an application kernel based on an algorithm or strategy.

Analysis of the execution information: The developer executes the application in a multicore hardware and proceeds to analyze the execution time, special/temporal access in shared memory. The analysis of those issues is important due to the large volume of computation needed to solve those kinds of scientific problems.

Shared memory and threads paradigm: The developer realizes that it is possible to execute different calculus of data and/or task in parallel. Those parallel units of execution are suitable to be executed through execution threads. He/she also realizes that a shared memory model helps to reduce the communication times and allow the usage of a more efficient hardware environment. Following are the advantages and disadvantages of using shared memory systems.

Shared Cache Advantages [15]

- No coherence protocol at shared cache level in multicore processors.
- Less latency of communication between cores
- Processors with overlapping working set
 - One processor may prefetch data for the other
 - Smaller cache size needed
 - In some cases better usage of loaded cache lines before eviction (spatial locality)
 - Less congestion on limited memory connection
- Dynamic sharing
- If one processor needs less space, the other can use more

- Avoidance of false sharing.

Shared cache disadvantages [15]

- Multiple CPUs → higher requirements
- higher bandwidth
- Cache should be larger (larger □ higher latency)
- Hit latency higher due to switch logic above cache
- Design more complex
- One CPU can evict data of other CPU if not all processors share cache
- Adoption of scheduling to communication properties needed.

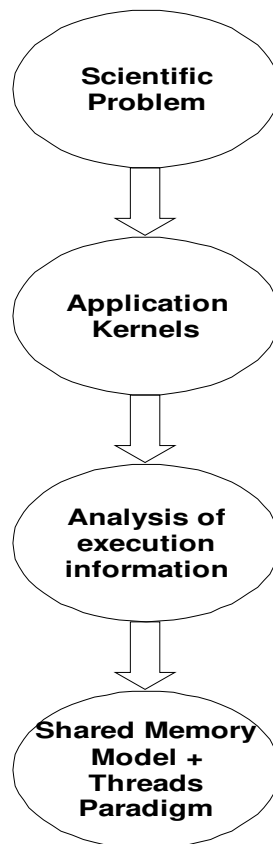
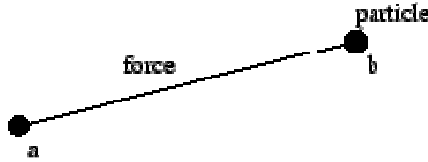


Fig. 3.1. The work flow of our research

3.1.1 N-body

The parallelism of the **N-body** problem has also been studied as long as there have been parallel computers [9]. It is used in simulation of massive particles under the influence of physical forces, usually gravity and sometimes other forces. The **N**-body problem is concerned with forces between "bodies" or particles in space. Each pair of particles generates some force and so, for **N** particles each particle experiences $N-1$ different forces that total to produce a net force. The calculus of the force between each pair of particles is independent which facilitates a parallel implementation. The net force accelerates the particle. The force is dependent on the distances between particles and so, as the particles move the forces need to be recalculated.



Considering that particles move under the force of gravity, we obtain the following formula:

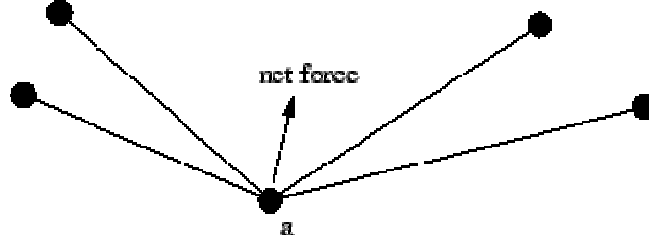
$$F = \frac{Gm_a m_b}{d^2},$$

where F is the force (directed towards the center of the two particles), G is the Gravitational constant, m_a and m_b are the masses of particles a and b , and d is the distance between the particles.

$$a = \frac{F}{m}.$$

The particles accelerate according to:

The net force on particle a is the sum of all forces.



For computer simulation the forces are calculated at discrete times, t_0, t_1, \dots , with time intervals, δt . A particle that accelerates under a constant force over given time interval changes its velocity according to:

$$v' = v + \frac{F_{\text{net}} \delta t}{m}$$

Where F_{net} is the net force on the particle. Since the force is not really constant over the time interval, this is an approximation. Similarly the position, x , of each particle is updated from the velocity:

$$x' = x + v \delta t.$$

Clearly we want δt to be small in order to avoid inaccuracies. In three dimensional spaces the distance between two particles becomes

$$d = \sqrt{(x_b - x_a)^2 + (y_b - y_a)^2 + (z_b - z_a)^2}$$

3.1.2 Molecular Dynamics

Molecular dynamics simulation [10] provides the methodology for detailed microscopic modeling on the molecular scale. After all, the nature of matter is to be found in the structure and motion of its constituent building blocks, and the dynamics is contained in the solution to the N -body problem. Given that the classical N -body problem lacks a general analytical solution, the only path open is the numerical one. Scientists engaged in

studying matter at this level require computational tools to allow them to follow the movement of individual molecules and it is this need that the molecular dynamics approach aims to fulfill.

The all-important question that arises repeatedly in numerous contexts is the relation between the bulk properties of matter – be it in the liquid, solid, or gaseous state – and the underlying interactions among the constituent atoms or molecules. Rather than attempting to deduce microscopic behavior directly from experiment, the molecular dynamics method – MD for short – follows the constructive approach in that it tries to reproduce the behavior using model systems. The continually increasing power of computers makes it possible to pose questions of greater complexity, with a realistic expectation of obtaining meaningful answers; the inescapable conclusion is that MD will – if it hasn't already – become an indispensable part of the theorist's toolbox. Applications of MD are to be found in physics, chemistry, biochemistry, materials science, and in branches of engineering.

The following list includes a somewhat random and far from complete assortment of ways in which MD simulation is used:

- Fundamental studies: equilibration, tests of molecular chaos, kinetic theory, diffusion, transport properties, size dependence, tests of models and potential functions.
- Phase transitions: first- and second-order, phase coexistence, order parameters, critical phenomena.
- Collective behavior: decay of space and time correlation functions, coupling of translational and rotational motion, vibration, spectroscopic measurements, orientational order, and dielectric properties.
- Complex fluids: structure and dynamics of glasses, molecular liquids, pure water and aqueous solutions, liquid crystals, ionic liquids, fluid interfaces, films and monolayers.
- Polymers: chains, rings and branched molecules, equilibrium conformation, relaxation and transport processes.
- Solids: defect formation and migration, fracture, grain boundaries, structural transformations, radiation damage, elastic and plastic mechanical properties, friction, shock waves, molecular crystals, epitaxial growth.

- Biomolecules: structure and dynamics of proteins, protein folding, micelles, membranes, docking of molecules.
- Fluid dynamics: laminar flow, boundary layers, rheology of non-Newtonian fluids, unstable flow.

And there is much more, the elements involved in an MD study, the way the problem is formulated, and the relation to the real world can be used to classify MD problems into various categories. Examples of this classification include whether the interactions are short or long-ranged; whether the system is thermally and mechanically isolated or open to outside influence; whether, if in equilibrium, normal dynamical laws are used or the equations of motion are modified to produce a particular statistical mechanical ensemble; whether the constituent particles are simple structureless atoms or more complex molecules and, if the latter, whether the molecules are rigid or flexible; whether simple interactions are represented by continuous potential functions or by step potentials; whether interactions involve just pairs of particles or multiparticle contributions as well; and so on and so on.

Molecular dynamics [8] methodology is one of the main fields used in high performance computing. It is widely used in materials science. Using MD code, many aspects of materials can be simulated including their inner structure, mechanical properties, thermodynamics properties, and electric performance, and so on. Some tentative parallel algorithms on MD methodology are put forward and realized. In our research we used an implementation based on *the velocity verlet time integration scheme*.

3.1.3 Fast Fourier Transform

In order to understand the Fast Fourier Transform (FFT), it is necessary to understand first the Fourier Transform. Fourier analysis is a family of mathematical techniques, all based on decomposing signals into sinusoids [11]. The discrete Fourier transform (DFT) is the family member used with *digitized* signals. It is a specific kind of Fourier transform, used in Fourier analysis. It transforms one function into another, which is called the frequency domain representation, or simply the *DFT*, of the original function (which is often a function in the time domain). But the DFT requires an input function that is *discrete*

and whose non-zero values have a limited (*finite*) duration. Such inputs are often created by sampling a continuous function, like a person's voice.

As shown in Fig. 3-2, the discrete Fourier transform changes an N point input signal into two $N/2+1$ point output signals. The input signal contains the signal being decomposed, while the two output signals contain the *amplitudes* of the component sine and cosine waves (scaled in a way we will discuss shortly). The input signal is said to be in the time domain. This is because the most common type of signal entering the DFT is composed of samples taken at regular intervals of *time*. Of course, any kind of sampled data can be fed into the DFT, regardless of how it was acquired. When we see the term "time domain" in Fourier analysis, it may actually refer to samples taken over time, or it might be a general reference to any discrete signal that is being decomposed. The term frequency domain is used to describe the amplitudes of the sine and cosine waves (including the special scaling we promised to explain).

The frequency domain contains exactly the same information as the time domain, just in a different form. If we know one domain, we can calculate the other. Given the time domain signal, the process of calculating the frequency domain is called decomposition, analysis, the forward DFT, or simply, the DFT. If we know the frequency domain, calculation of the time domain is called synthesis, or the inverse DFT. Both synthesis and analysis can be represented in equation form and computer algorithms.

The number of samples in the time domain is usually represented by the variable N . While N can be any positive integer, a power of two is usually chosen, i.e., 128, 256, 512, 1024, etc. There are two reasons for this. First, digital data storage uses binary addressing, making powers of two a natural signal length. Second, the most efficient algorithm for calculating the DFT, the Fast Fourier Transform (FFT), usually operates with N that is a power of two. Typically, N is selected between 32 and 4096. In most cases, the samples run from 0 to $N-1$, rather than 1 to N .

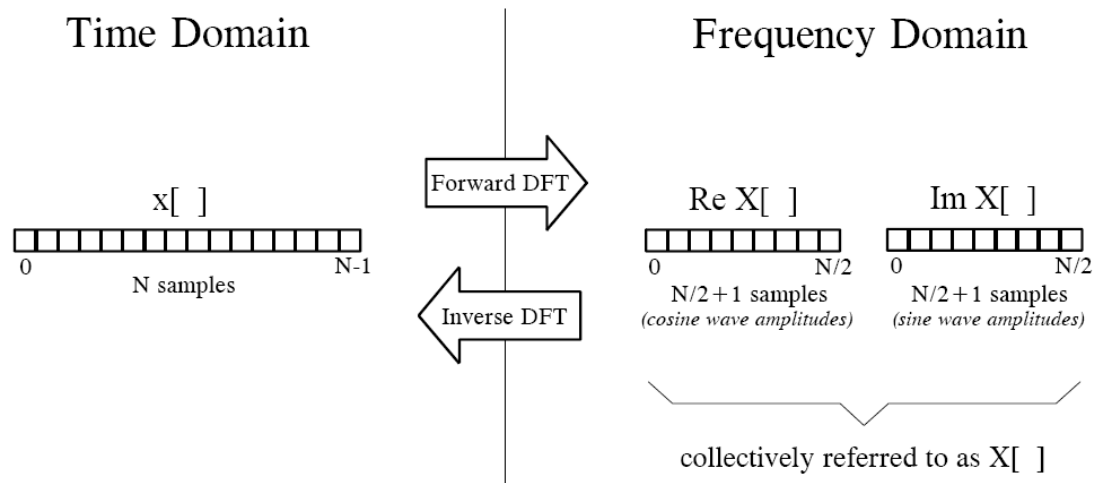


Fig. 3-2. DFT terminology. In the time domain, $x[n]$ consists of N points running from 0 to $N-1$. In the frequency domain, the DFT produces two signals, the real part, written: $\text{Re } X[k]$, and the imaginary part, written: $\text{Im } X[k]$. Each of these frequency domain signals are $N/2+1$ points long, and run from 0 to $N/2$. The Forward DFT transforms from the time domain to the frequency domain, while the Inverse DFT transforms from the frequency domain to the time domain. (Take note: this figure describes the **real DFT**. The **complex DFT**, discussed in Chapter 31, changes N complex points into another set of N complex points).

There are several ways to calculate the Discrete Fourier Transform (DFT), such as solving simultaneous linear equations or the *correlation* method. The Fast Fourier Transform (FFT) is another method for calculating the DFT. While it produces the same result as the other approaches, it is incredibly more efficient, often reducing the computation time by *hundreds*. This is the same improvement as flying in a jet aircraft versus walking. While the FFT only requires a few dozen lines of code, it is one of the most complicated algorithms in DSP. But we can easily use published FFT routines without fully understanding the internal workings.

Figure 3-3 shows the structure of the entire FFT. The time domain decomposition is accomplished with a bit reversal sorting algorithm. Transforming the decomposed data into the frequency domain involves *nothing* and therefore does not appear in the figure. The frequency domain synthesis requires three loops. The outer loop runs through the *Log* stages (i.e., each level in Fig. 3-3, starting from the bottom $2N$ and moving to the top). The middle loop moves through each of the individual frequency spectra in the stage being worked on (i.e., each of the boxes on any one level in Fig. 3-3). The innermost loop uses

the butterfly to calculate the points in each frequency spectra (i.e., looping through the samples inside anyone box in Fig. 3-3). The overhead boxes in Fig. 3-3 determine the beginning and ending indexes for the loops, as well as calculating the sinusoids needed in the butterflies.

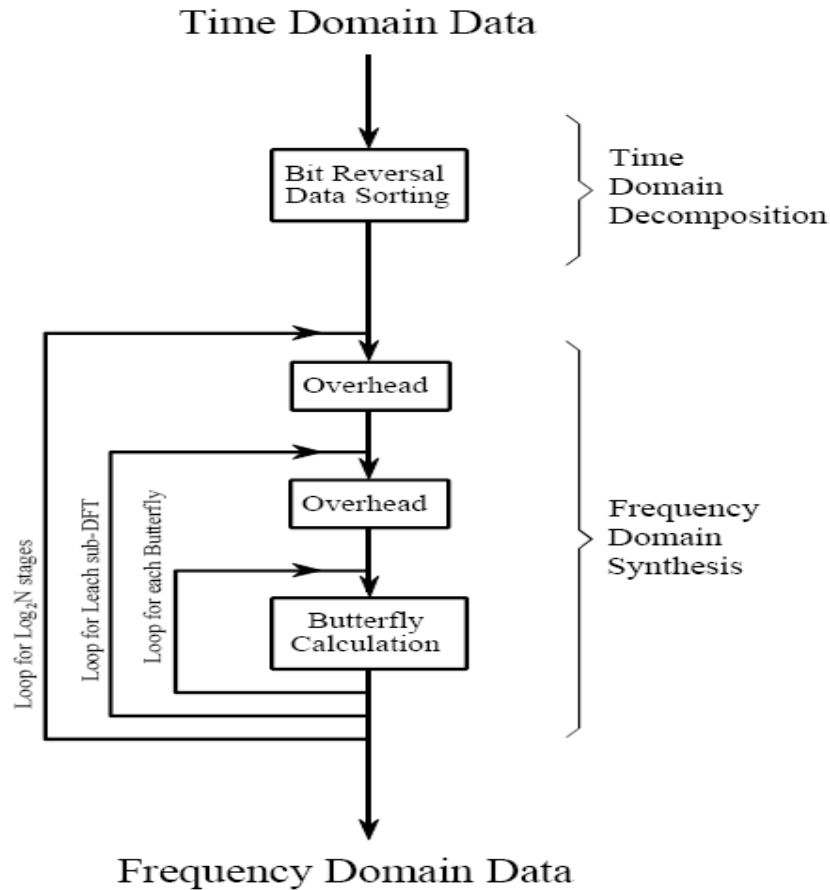


Fig. 3-3. Flow diagram of the FFT. This is based on three steps: (1) decompose an N point time domain signal into N signals each containing a single point, (2) find the spectrum of each of the N point signals (nothing required), and (3) synthesize the N frequency spectra into a single frequency spectrum.

3.2 Programming models

Parallel programming represents the next turning point in how software engineers write software. Multicore processors can be found today in the heart of supercomputers, desktop computers and laptops. Consequently, applications will increasingly need to be parallelized to fully exploit multicore processors throughput gains now becoming available [Towards High-Level Parallel Programming Models]. Here we provide an explanation of the main

characteristics of some programming models, including OpenMP which is the most popular and the one we decided to study first.

3.2.1 Pthreads

This is a set of threading interfaces developed by the IEEE (Institute of Electrical and Electronics Engineers) committees in charge of specifying a Portable Operating System Interface (POSIX) [7]. It realizes the shared-memory programming model via a collection of routines for creating, managing and coordinating a collection of threads. Thus, like MPI, it is a library. Some features were primarily designed for uniprocessors, where context switching enables a time-sliced execution of multiple threads, but it is also suitable for programming small shared memory system processors.

The Pthreads library aims to be expressive as well as portable, and it provides a fairly comprehensive set of features to create, terminate, and synchronize threads and to prevent different threads from trying to modify the same values at the same time: it includes mutexes, locks, condition variables, and semaphores. However, programming with Pthreads is much more complex than with OpenMP, and the resulting code is likely to differ substantially from a prior sequential program (if there is one). Even simple tasks are performed via multiple steps, and thus a typical program will contain many calls to the Pthreads library. For example, to execute a simple loop in parallel, the programmer must declare threading structures, create and terminate the threads individually, and compute the loop bounds for each thread. If interactions occur within loop iterations, the amount of thread-specific code can increase substantially. Compared to Pthreads, the OpenMP API directives make it easy to specify parallel loop execution, to synchronize threads, and to specify whether or not data is to be shared. For many applications, this is sufficient. In the other hand, programming with Pthreads has the advantage that the programmer can control in an explicit way what and how the parallelism of the application. The following is an example of a program for creation-termination of threads using Pthreads.

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS 5
```

```

void *PrintHello(void *threadid)
{
    long tid;
    tid = (long)threadid;
    printf("Hello World! It's me, thread #%ld!\n", tid);
    pthread_exit(NULL);
}

int main (int argc, char *argv[])
{
    pthread_t threads[NUM_THREADS];
    int rc;
    long t;
    if (t==0){
        printf("There are %d threads\n", NUM_THREADS);
    }
    pthread_exit(NULL);
}

```

Example 3-1. Printing hello world and number of threads with Pthreads

While the Pthreads library is fairly comprehensive (although not quite as extensive as some other native API sets) and distinctly portable, it suffers from a serious limitation common to all native threading APIs: it requires considerable threading-specific code. In other words, coding for Pthreads irrevocably casts the codebase into a threaded model. Moreover, certain decisions, such as the number of threads to use can become hard-coded into the program. In exchange for these constraints, Pthreads provides extensive control over threading operations—it is an inherently low-level API that mostly requires multiple steps to perform simple threading tasks. For example, using a threaded loop to step through a large data block requires that threading structures be declared, that the threads be created individually, that the loop bounds for each thread be computed and assigned to the thread, and ultimately that the thread termination be handled—all this must be coded by the developer. If the loop does more than simply iterate, the amount of thread-specific code can increase substantially. To be fair, the need for this much code is true of all native threading APIs, not just Pthreads.

In a shared-memory architecture all threads have access to the same global, shared memory. All threads also have their own private data and the programmers are responsible for synchronizing access (protecting) globally shared data.

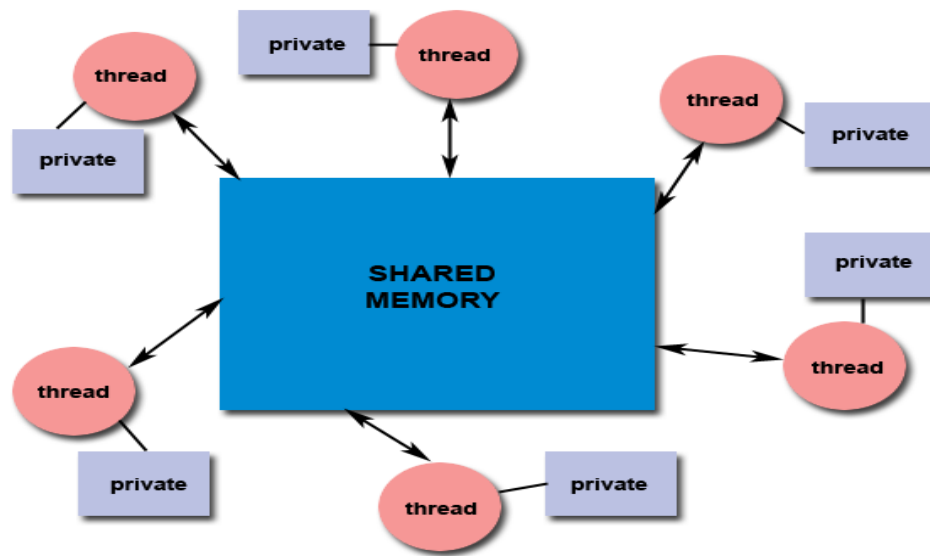


Fig. 3-4. Threads under a shared memory model architecture.

3.2.2 OpenMP

The OpenMP Application Programming Interface (API) was developed to enable portable shared memory parallel programming [7]. It aims to support the parallelization of applications from many disciplines. Moreover, its creators intended to provide an approach that was relatively easy to learn as well as apply.

The API is designed to permit an incremental approach to parallelizing an existing code, in which portions of a program are parallelized, possibly in successive steps.

This is a marked contrast to the all-or-nothing conversion of an entire program in a single step that is typically required by other parallel programming paradigms. It was also considered highly desirable to enable programmers to work with a single source code: if a single set of source files contains the code for both the sequential and the parallel versions of a program, then program maintenance is much simplified. These goals have done much to give the OpenMP API its current shape.

A thread is a runtime entity that is able to independently execute a stream of instructions. OpenMP builds on a large body of work that supports the specification of

programs for execution by a collection of cooperating threads. The operating system creates a process to execute a program: it will allocate some resources to that process, including pages of memory and registers for holding values of objects. If multiple threads collaborate to execute a program, they will share the resources, including the address space, of the corresponding process. The individual threads need just a few resources of their own: a program counter and an area in memory to save variables that are specific to it (including registers and a stack). Multiple threads may be executed on a single processor or core via context switches; they may be interleaved via simultaneous multithreading. Threads running simultaneously on multiple processors or cores may work concurrently to execute a parallel program.

Multithreaded programs can be written in various ways, some of which permit complex interactions between threads. OpenMP attempts to provide ease of programming and to help the user avoid a number of potential programming errors, by offering a structured approach to multithreaded programming. It supports the so-called fork-join programming model, which is illustrated in Figure 3.5. Under this approach, the program starts as a single thread of execution, just like a sequential program. The thread that executes this code is referred to as the *initial thread*. Whenever an OpenMP parallel construct is encountered by a thread while it is executing the program, it creates a team of threads (this is the *fork*), becomes the master of the team, and collaborates with the other members of the team to execute the code dynamically enclosed by the construct. At the end of the construct, only the original thread, or master of the team, continues; all others terminate (this is the *join*). Each portion of code enclosed by a parallel construct is called a parallel region.

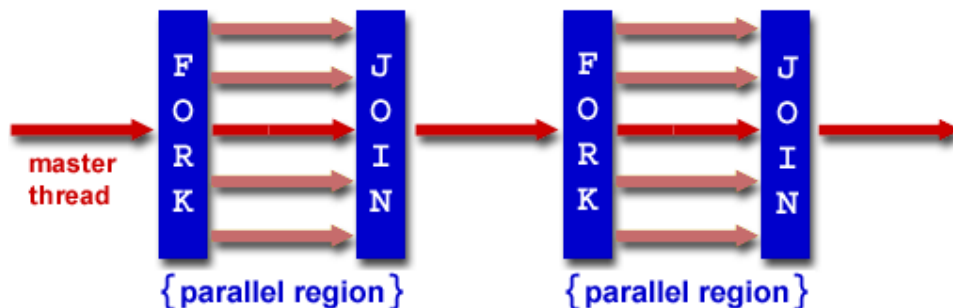


Fig. 3.5. The fork-join model

OpenMP expects the application developer to give a high-level specification of the parallelism in the program and the method for exploiting that parallelism. Thus it provides notation for indicating the regions of an OpenMP program that should be executed in parallel; it also enables the provision of additional information on how this is to be accomplished. The job of the OpenMP implementation is to sort out the low-level details of actually creating independent threads to execute the code and to assign work to them according to the strategy specified by the programmer.

It is much easier to make a parallel program with OpenMP directives. Here is the respective example of a parallel application using OpenMP.

```
#include <omp.h>
#include <iostream>
int main (int argc, char *argv[]) {
    int th_id, nthreads;
    #pragma omp parallel private(th_id)
    {
        th_id = omp_get_thread_num();
        printf("Hello World from thread %d\n", th_id);
    }
    #pragma omp barrier
    if ( th_id == 0 ) {
        nthreads = omp_get_num_threads();
        printf("There are %d threads\n", nthreads);
    }
    return 0;
}
```

Example 3-2. Printing a hello world and number of Threads with Openmp.

The core elements of OpenMP are the constructs for thread creation, work load distribution (work sharing), data environment management, thread synchronization, user level runtime routines and environment variables.

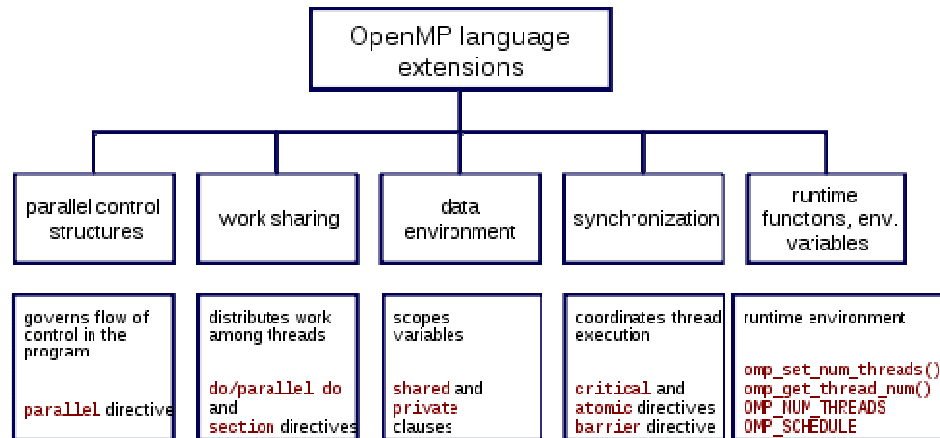


Fig. 3-6. Chart of OpenMP Constructs.

We have start our research by adopting OpenMP as a programming model. In the chapter 4 we will explain the consideration that we need to keep in mind in order to optimize a parallel OpenMP application.

3.2.3 Cilk

Cilk is an algorithmic multithreaded language [13]. The biggest principle behind the design of the Cilk language is that the programmer should be responsible for *exposing* the parallelism, identifying elements that can safely be executed in parallel; it should then be left to the run-time environment, particularly the scheduler, to decide during execution how to actually divide the work between processors. It is because these responsibilities are separated that a Cilk program can run without rewriting on any number of processors, including one.

The keyword `cilk` identifies a Cilk procedure, which is the parallel version of a C function. A Cilk procedure may spawn subprocedures in parallel and synchronize upon their completion.

Figure 3-7 show a diagram of that parallel routines division. Each procedure, shown as a rounded rectangle, is broken into sequences of threads, shown as circles. A downward edge indicates the spawning of a subprocedure. A horizontal edge indicates the continuation to a successor thread. An upward edge indicates the returning of a value to a

parent procedure. All three types of edges are dependencies which constrain the order in which threads may be scheduled.

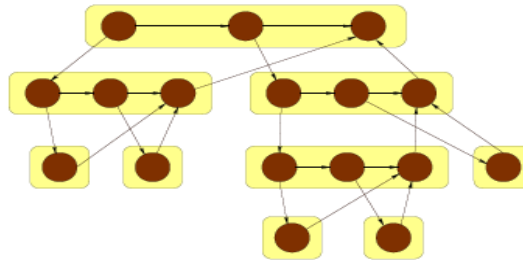


Fig. 3-7.The Cilk model of multithreaded computation.

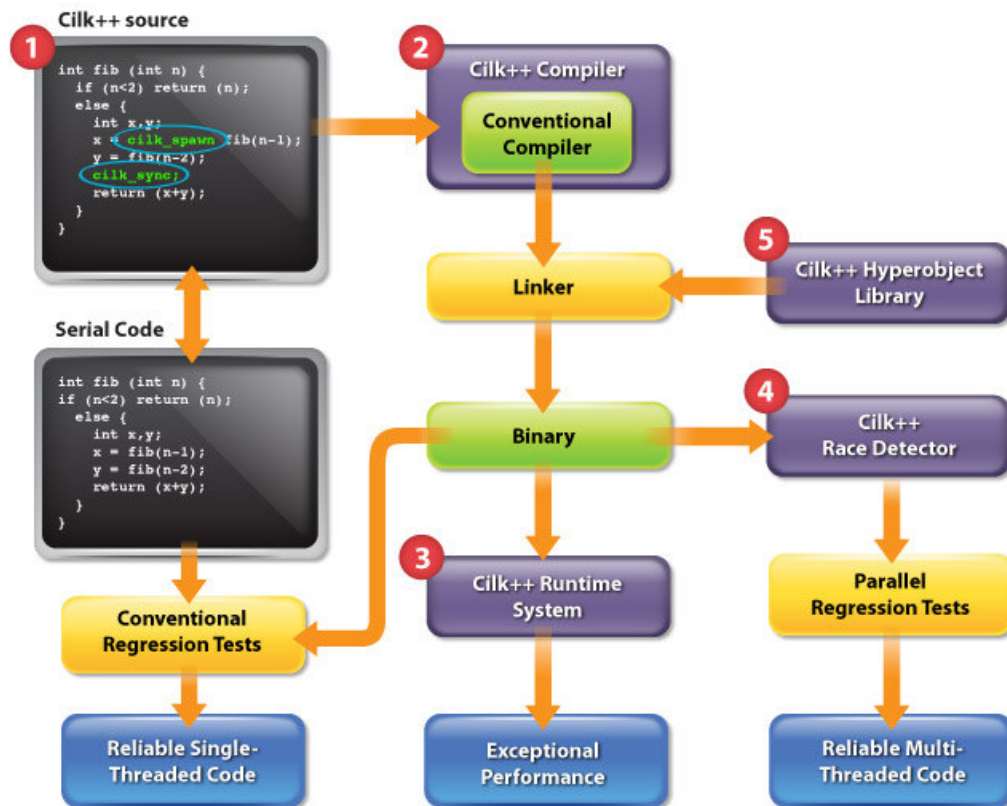


Fig. 3-8. Cilk components.

The following is an example of an Cilk parallel program. The parallelism is declared at process level.


```

cilk int fib(n) {
    if (n < 2) return n;
    else {
        int n1, n2;
        n1 = spawn fib(n-1);
        n2 = spawn fib(n-2);
        sync;
        return (n1 + n2);
    }
}

```

Example 3-3. Fibonacci numbers calculation with cilk.

3.2.4 The Intel threading building blocks (TBB)

Intel TBB [17] is a library that supports scalable parallel programming using standard C++ code. It does not require special languages or compilers. The ability to use Threading Building Blocks on virtually any processor or any operating system with any C++ compiler makes it very appealing. Threading Building Blocks uses templates for common parallel iteration patterns, enabling programmers to attain increased speed from multiple processor cores without having to be experts in synchronization, load balancing, and cache optimization. Programs using Threading Building Blocks will run on systems with a single processor core, as well as on systems with multiple processor cores. Threading Building Blocks promotes scalable data parallel programming. Additionally, it fully supports nested parallelism, so we can build larger parallel components from smaller parallel components easily. To use the library, we specify tasks, not threads, and let the library map tasks onto threads in an efficient manner. The result is that Threading Building Blocks enables us to specify parallelism far more conveniently, and with better results, than using raw threads.

This library differs from typical threading packages in these ways:

Threading Building Blocks enables us to specify tasks instead of threads: Most threading packages require us to create, join, and manage threads. Programming directly in terms of threads can be tedious and can lead to inefficient programs because threads are low-level, heavy constructs that are close to the hardware. Direct programming with

threads forces us to do the work to efficiently map logical tasks onto threads. In contrast, the Threading Building Blocks runtime library automatically schedules tasks onto threads in a way that makes efficient use of processor resources. The runtime is very effective at load balancing the many tasks we will be specifying.

By avoiding programming in a raw native thread model, we can expect better portability, easier programming, more understandable source code, and better performance and scalability in general.

Indeed, the alternative of using raw threads directly would amount to programming in the *assembly language of parallel programming*. It may give us maximum flexibility, but with many costs.

Threading Building Blocks targets threading for performance: Most general-purpose threading packages support many different kinds of threading, such as threading for asynchronous events in graphical user interfaces. As a result, general-purpose packages tend to be low-level tools that provide a foundation, not a solution. Instead, Threading Building Blocks focuses on the particular goal of parallelizing computationally intensive work, delivering higher-level, simpler solutions.

Threading Building Blocks is compatible with other threading packages: Threading Building Blocks can coexist seamlessly with other threading packages. This is very important because it does not force us to pick among Threading Building Blocks, OpenMP, or raw threads for our entire program. We are free to add Threading Building Blocks to programs that have threading in them already. We can also add an OpenMP directive, for instance, somewhere else in our program that uses Threading Building Blocks. For a particular part of our program, we will use one method, but in a large program, it is reasonable to anticipate the convenience of mixing various techniques. It is fortunate that Threading Building Blocks supports this.

Threading Building Blocks emphasizes scalable, data-parallel programming: Breaking a program into separate functional blocks and assigning a separate thread to each

block is a solution that usually does not scale well because, typically, the number of functional blocks is fixed. In contrast, Threading Building Blocks emphasizes *data-parallel* programming, enabling multiple threads to work most efficiently together. Data-parallel programming scales well to larger numbers of processors by dividing a data set into smaller pieces. With data parallel programming, program performance increases (scales) as we add processors. Threading Building Blocks also avoids classic bottlenecks, such as a global task queue that each processor must wait for and lock in order to get a new task.

Threading Building Blocks relies on generic programming: Traditional libraries specify interfaces in terms of specific types or base classes. Instead, Threading Building Blocks uses generic programming, which is defined in Chapter 12. The essence of generic programming is to write the best possible algorithms with the fewest constraints. The C++ Standard Template Library (STL) is a good example of generic programming in which the interfaces are specified by *requirements* on types.

For example, C++ STL has a template function that sorts a sequence abstractly, defined in terms of iterators on the sequence. Generic programming enables Threading Building Blocks to be flexible yet efficient. The generic interfaces enable us to customize components to our specific needs.

TBB vs OpenMP

OpenMP has the programmer choose among three scheduling approaches (static, guided, and dynamic) for scheduling loop iterations. Threading Building Blocks does not require the programmer to worry about scheduling policies. Threading Building Blocks does away with this in favor of a single, automatic, divide-and-conquer approach to scheduling. Implemented with *work stealing* (a technique for moving tasks from loaded processors to idle ones), it compares favorably to dynamic or guided scheduling, but without the problems of a centralized dealer. Static scheduling is sometimes faster on

systems undisturbed by other processes or concurrent sibling code. However, divide-and-conquer comes close enough and fits well with nested parallelism.

The generic programming embraced by Threading Building Blocks means that parallelism structures are not limited to built-in types. OpenMP allows reductions on only built-in types, whereas the Threading Building Blocks `parallel_reduce` works on any type.

Looking to address weaknesses in OpenMP, Threading Building Blocks is designed for C++, and thus to provide the simplest possible solutions for the types of programs written in C++. Hence, Threading Building Blocks is not limited to statically scoped loop nests. Far from it: Threading Building Blocks implements a subtle but critical recursive model of task-based parallelism and generic algorithms.

3.2.5 Java Threads

In contrast to most other programming languages where the operating system and a specific thread library like Pthreads [18] or C-Threads are responsible for the thread management, Java [Efficiency of Thread-parallel Java Programs from Scientific Computing] has a direct support for multithreading integrated in the language. The *java.lang* package contains a thread API consisting of the class *Thread* and the interface *Runnable*. There are two basic methods to create threads in Java. Figure 3-9 shows the life cycle of a java thread.

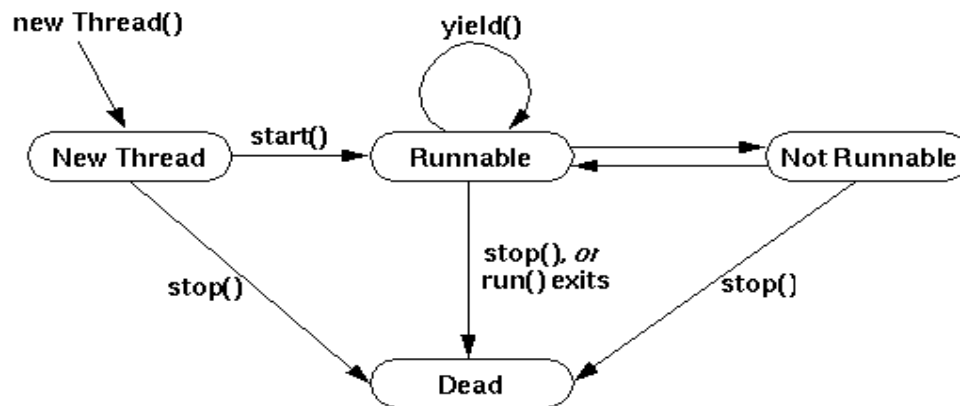


Fig. 3-9. Life Cycle of Java Threads

The states of a java thread are the following:

New Thread: When a thread is in the "New Thread" state, it is an empty Thread object. The run() is not being run and the processor time is not allocated. In order to start the thread one must invoke the start() method. In this state it is also possible to invoke the stop() method, which will kill the thread. Calling any method besides start() or stop() when a thread is in this state causes an `IllegalThreadStateException`.

Runnable: A thread is in this state after the start() method calls the thread's run() method. At this point the thread is in the "Runnable" state. This state is called "Runnable" rather than "Running" because the thread might not actually be running when it is in this state. The "Running" state is a sub-state of the "Runnable" state and a thread is in the "Running" state when the scheduling mechanism gives up the CPU time to the thread, for example when the yield() is invoked. So, the Java runtime system must implement a scheduling scheme that shares the processor between all "Runnable" threads.

Non Runnable: A thread enters the "Not Runnable" state when one of the following events occurs:

- The thread invokes its sleep() method.
- Some other thread invokes the sleep() method of the current thread.
- The thread invokes its suspend() method.
- Some other thread invokes the suspend() method of the current thread.
- The thread uses its wait() method to wait on a condition variable.
- The thread is blocking on I/O.

For each of the entrances into the "Not Runnable" state shown in the figure, there is a specific and distinct transition of the thread to the "Runnable" state.

The following indicates the transitions for every entrance into the "Not Runnable" state.

- If a thread has been transferred in the "Non Runnable" state by the sleep(), then the specified number of milliseconds must elapse.

- If a thread has been transferred in the "Non Runnable" state by the `suspend()`, then someone must call its `resume()` method.
- If a thread is waiting on a condition variable, whatever object owns the variable must relinquish it by calling either `notify()` or `notifyAll()`.
- If a thread is blocked on I/O, then the I/O must complete.

Dead

A thread can die in two ways: when its `run()` method exits normally, or being killed (stopped), invoking the `stop()` method.

Threads can be generated by specifying a new class which inherits from `Thread` and by overriding the `run()` method in the new class with the code that should be executed by the new thread. A new thread is then related by generating an object of the new class and calling its `start()` method.

An alternative way to generate threads is by using the interface *Runnable* which contains only the abstract method `run()`. The `Thread` class actually implements the *Runnable* interface and, thus, a class inheriting from `Thread` also implements the *Runnable* interface.

The creation of a thread without inheriting from the `Thread` class consists of two steps: At first, a new class is specified which implements the *Runnable* interface and overrides the `run()` method with the code that should be executed by the thread. After that, an object of the new class is generated and is passed as an argument to the constructor method of the `Thread` class. The new thread is then started by calling the `start()` method of the `Thread` object. A thread is terminated if the last statement of the `run()` method has been executed. An alternative way is to call the `interrupt()` method of the corresponding `Thread` object. The method `setPriority(int prio)` of the `Thread` class can be used to assign a priority level between 1 and 10 to a thread where 10 is the highest priority level. The priority of a thread is used for the scheduling of the user level threads by the thread library.

4 Performance analysis and Tuning

Our research aims to provide a guide of what are the good practices we must have into account when analyzing and tuning an OpenMP parallel application. Also we provide an explanation of the tools used to analyze the execution performance of those applications. In the future we aim to extent this guide to a performance model for multithread application programmed under other programming models. This research provides a set of key factor to have in mind when parallelizing a multithread application.

In order to find the reasons of a poor performance, it is necessary to understand how the application is organized. As we said in the introduction to this master thesis, we haven't followed the general model where the analysis of the application is done taking the application as a black box. Our work differs from the general model in that, doing the analysis on that way might be sometimes more difficult due to the lack of knowledge of the application's task flow. Therefore we have gone one step ahead in the analysis of the applications through extraction the applications structure and execution patterns.

4.1 *Key factors to improve the performance*

Here we explain what issues we must have into account when we analyze the performance and tune multithread applications. The key attributes that affect parallel performance are coverage, granularity, load balancing, locality, and synchronization. The first three are fundamental to parallel programming on any type of machine. However locality is a very important issued to have in mind when optimizing a multithread application in a shared memory system. Their effects are often more surprising and harder to understand, and their impact can be huge.

4.1.1 Coverage and Granularity

In order to get good performance on a parallel code, it is necessary to parallelize a sufficiently large portion of the code [19]. This is a fairly obvious concept, but what is less obvious and what is perhaps even counterintuitive is that as the number of processors is increased, the performance of the application can become dominated by the serial portions

of the program, even when those portions were relatively unimportant in the serial execution of the program. This idea is captured in Amdahl's law, named after the computer architect Gene Amdahl. If F is the fraction of the code that is parallelized and S_p is the speedup achieved in the parallel sections of the code, the overall speedup S is given by

$$S = \frac{1}{(1 - F) + \frac{F}{S_p}}$$

The key insight in Amdahl's law is that no matter how successfully we parallelize the parallel portion of a code and no matter how many processors we use, eventually the performance of the application will be completely limited by F , the proportion of the code that we are able to parallelize. If, for example, we are only able to parallelize code for half of the application's runtime, the overall speedup can never be better than two because no matter how fast the parallel portion runs, the program will spend half the original serial time in the serial portion of the parallel code. For small numbers of processors, Amdahl's law has a moderate effect, but as the number of processors increase, the effect becomes surprisingly large.

Through Amdahl's law, we may know that it is critical to parallelize the large majority of a program. This is the concept of coverage. High coverage by itself is not sufficient to guarantee good performance. Granularity is another issue that affects performance. Every time the program invokes a parallel region or loop, it incurs a certain overhead for going parallel. Work must be handed off to the slaves and, assuming the *nowait* clause was not used, all the threads must execute a barrier at the end of the parallel region or loop. If the coverage is perfect, but the program invokes a very large number of very small parallel loops, then performance might be limited by granularity. The exact cost of invoking a parallel loop is actually quite complicated. In addition to the costs of invoking the parallel loop and executing the barrier, cache and synchronization effects can greatly increase the cost.

4.1.2 Synchronization

Another key performance factor is synchronization. We will consider two types of synchronization: barriers and mutual exclusion.

Barriers

Barriers are used as a global point of synchronization. A typical use of barriers is at the end of every parallel loop or region. This allows the user to consider a parallel region as an isolated unit and not have to consider dependences between one parallel region and another or between one parallel region and the serial code that comes before or after the parallel region. Barriers are very convenient, but on a machine without special support for them, barriers can be very expensive [22].

Implicit barriers are put at the end of all work-sharing constructs. The user can avoid these barriers by use of the *nowait* clause. This allows all threads to continue processing at the end of a work-sharing construct without having to wait for all the threads to complete. Of course, the user must insure that it is safe to eliminate the barrier in this case. Another technique to avoiding barriers is to combine multiple parallel loops into one.

If two loops have dependency of each other, it is not recommended to run both separately in parallel. Example 4-1 shows a code with adjacent parallel loops.

```
#pragma omp for
for(i=0; i< N; i++){
    a(i) = ...
}
#pragma omp for
for(i=0; i< N; i++){
    b(i) = a(i) + ...
}
```

Example 4-1. Code with multiple adjacent parallel loops

There is a dependency between the two loops, so we cannot simply run the two loops in parallel with each other, but the dependence is only within corresponding iterations. Iteration i of the second loop cannot proceed until iteration i of the first loop is finished, but all other iterations of the second loop do not depend on iteration i . We can eliminate an

implicit barrier (and also the overhead cost for starting a parallel loop) by fusing the two loops together as follows in Example 4-2.

```
#pragma omp for
for(i=0; i< N; i++){
    a(i) = ...
    b(i) = a(i) + ...
}
```

Example 4-2. Code with multiple adjacent parallel loops

4.1.3 Memory access patterns

Memory access patterns is consider by many researchers the most important factor when we an application is running in a multicore environment [7]. A modern memory system is organized as a hierarchy, where the largest, and also slowest, part of memory is known as main memory. Main memory is organized into pages (physical and virtual); a subset of it will be available to a given application. The memory levels closer to the processor are successively smaller and faster and are collectively known as cache. When a program is compiled, the compiler will arrange for its data objects to be stored in main memory; they will be transferred to cache when needed. If a date is required for a computation is not already in a cache (we call this a cache “miss”), it must be retrieved from higher levels of the memory hierarchy, a process that can be quite expensive. Program data is brought into cache in chunks called blocks, each of which will occupy a line of cache. Data that is already in cache may need to be replaced, to make space for a new block of data. Different systems have different strategies for deciding what must go.

The memory hierarchy is (with rare exceptions) not explicitly programmable by either the user or the compiler. Rather, data are fetched into cache and evicted from it dynamically as the need arises. Given the penalty paid whenever values must be retrieved from other levels of memory, various strategies have been devised that can help the compiler and the programmer to (indirectly) reduce the frequency with which this situation occurs.

The first thing a programmer must have into account in order to avoid data cache misses is to organize data accesses. In that way the different elements of data will be used

as often as possible during the time they are stored in the cache. One strategy is the most common languages like C or Fortran, typically store in cache memory the neighbor elements.

So far in our research we have analyzed scientific applications programmed in C or C++. These languages specifies for example that a two dimensional array will be stored in rows. The elements nearby to the stored element will be stored too as part of the language strategy. Figure 4-1 shows an example, in a two dimensional array, if the element $[0][2]$ is stored in memory, also the elements $[0][1]$ and $[0][3]$ will be stored. This strategy is known as “rowwise”. For a good performance, in a matrix-based computation the elements must be accessed by rows and not by columns.

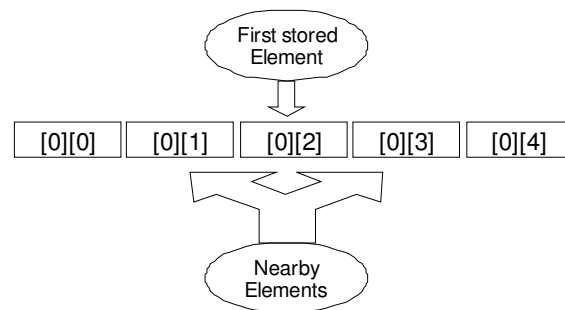


Fig. 4-1. Strategy to store elements in the cache memory

A programmer must be sure to access the array by rows and not by columns. The following are two examples of correct and incorrect accesses respectively.

```
for (i=0; i<N; i++){
    for (j=0; j<N; j++){
        sum += a[i][j];
```

Example 4-1: Correct access, the array a is accessed by along the rows. On this way we can assure a good performance regarding memory system. This type of access is known as *unit stride*.

```
for (j=0; j<N; j++){
    for (i=0; i<N; i++){
```

```
sum += a[i][j];
```

Example 4-2: Incorrect access, this type of access is called columnwise. It is not friendly to the applications performance. As long as the array grows, the performance will get worse.

4.1.4 Inconsistent parallelization

Another situation that can lead to locality problems is inconsistent parallelization [19]. Imagine the following set of two loops:

```
for (i=0; i<N,i++) {  
    a(i) = b(i)  
}  
  
for (i=0; i<N,i++) {  
    a(i) = a(i) + a(i - 1)  
}
```

Example 4-3. Example of inconsistent parallelism in loops

The first loop can be trivially parallelized. The second loop cannot easily be parallelized because every iteration depends on the value of $a(i-1)$ written in the previous iteration. We might have a tendency to parallelize the first loop and leave the second one sequential. But if the arrays are small enough to fit in the aggregate caches of the processors, this can be the wrong decision. By parallelizing the first loop, we have divided the a matrix among the caches of the different processors. Now the serial loop starts and all the data must be brought back into the cache of the master processor. As we have seen, this is potentially very expensive, and it might therefore have been better to let the first loop run serially.

4.1.5 Loop optimization

Since many programs spend much of their time executing loops and since most array accesses are to be found there, a suitable reorganization of the computation in loop nests to exploit cache can significantly improve a program's performance [7]. A number of loop transformations can help achieve this. They can be applied if the changes to the code do not affect correct execution of the program. The test for this is as follows:

If any memory location is referenced more than once in the loop nest and if at least one of those references modifies its value, then their relative ordering must not be changed by the transformation.

A programmer should consider transforming a loop if accesses to arrays in the loop nest do not occur in the order in which they are stored in memory, or if a loop has a large body and the references to an array element or its neighbors are far apart[].

Loop interchange: If we encounter that a array is being accessed through a columnwise pattern in a C/C++ piece of code we must exchange the loop headers in order to change the access pattern to rowwise. This is what we call loop interchange.

Loop unrolling: This technique is about do more with less resources, the loop in the example 4-3 loads four array elements (b[i], a[i], a[a-1], b[i-1]), performs three floating-point additions, and stores two values per iteration. The overhead of that loops is generated when the loop variable is incremented, when the value is tested and when it performs a branch to the start of the loop.

```
for (int i=1; i<n; i++) {  
    a[i] = b[i] + 1;  
    c[i] = a[i] + a[i-1] + b[i-1];  
}
```

Example 4-3: A short loop nest – Loop overheads are relatively high when each iteration has a small number of operations.

The whole overhead of the loop in the example 4-3 can be halved by unrolling the loop to get another one as shown in the example 4-4. This loop loads five elements (b[i], b[i-1], b[i+1], a[i] , carries out six floating-point additions and stores four values with the same overhead. The data reuse has improved, too. When one is updating c[i+1], the value of a[i] just computed can be used immediately. There is no risk that the reference to a[i] might force new data to be brought into cache. The newly computed value is still in a register and hence available for use. When one is updating c[i+1], the value of a[i] just computed can be used immediately. There is no risk that the reference to a[i] might force new data to be

brought into cache. The newly computed value is still in a register and hence available for use.

In this example, the loop body executes 2 iterations in one pass. This number is called the “unroll factor.” The appropriate choice depends on various constraints. A higher value tends to give better performance but also increases the number of registers needed, for example.

```
for (int i=1; i<n; i+=2) {
    a[i] = b[i] + 1;
    c[i] = a[i] + a[i-1] + b[i-1];
    a[i+1] = b[i+1] + 1;
    c[i+1] = a[i+1] + a[i] + b[i];
}
```

Example 4-4. A loop with an *unroll factor* of two.

Unroll and jam is an extension of loop unrolling that is appropriate for some loop nests with multiple loops. When two loops that are tightly nested, as shown in the example 4-5, and there are few operation inside a nested loop, the nest loop had better to be unroll.

```
for (int j=0; j<n; j++)
    for (int i=0; i<n; i++)
        a[i][j] = b[i][j] + 1;
```

Example 4-5. A loop that does not benefit from inner loop unrolling. In this case, unrolling the loop over i results in poor cache utilization. It is assumed the iteration count is divisible by two.

This loop nest is a prime candidate for unrolling because there is not much computation per iteration. Unfortunately, unrolling the inner loop over i results in strode access to elements of arrays a and b. If, however, we unroll the outer loop, as in the example 4-6, then we have the desired rowwise array access.

```
for (int j=0; j<n; j+=2){
    for (int i=0; i<n; i++)
        a[i][j] = b[i][j] + 1;
    for (int i=0; i<n; i++)
        a[i][j+1] = b[i][j+1] + 1;
}
```

Example 4-6. Another example of a loop with an *unroll factor* of two.

4.1.6 Dynamic threads

So far we have considered the performance impact of how the programmer code and parallelize the algorithm, but we have considered the program as an isolated unit. There has been no discussion of how the program interacts with other programs in a computer system. In some environments, we might have the entire computer system to ourselves. No other application will run at the same time as ours. Or, we might be using a batch scheduler that will insure that every application runs separately, in turn. In either of these cases, it might be perfectly reasonable to look at the performance of our program in isolation. On some systems and at sometimes, though, we might be running in a multiprogramming environment. Some set of other applications might be running concurrently with our application. The environment might even change throughout the execution time of our program. Some other programs might start to run, others might finish running, and still others might change the number of processors that are being used.

OpenMP allows two different execution models. In one model, the user specifies the number of threads, and the system gives the user exactly that number of threads. If there are not enough processors or there are not enough free processors, the system might choose to multiplex those threads over a smaller number of processors, but from the program's point of view the number of threads is constant. So, for example, in this mode running the following code fragment:

```
omp_set_num_threads(4)
#pragma omp parallel
{
    #pragma omp critical
    {
        print *, 'Hello'
    }
}
```

Example 4-7. A parallel region with one critical region

It will always print “Hello” four times, regardless of how many processors are available. In the second mode, called dynamic threads [19], the system is free at each parallel region or

parallel do to lower the number of threads. With dynamic threads, running the above code might result in anywhere from one to four “Hello”s being printed. Whether or not the system uses dynamic threads is controlled either via the environment variable *OMP_DYNAMIC* or the runtime call *omp_set_dynamic*. The default behavior is implementation dependent.

If the program relies on the exact number of threads remaining constant, if, for example, it is important that “Hello” is printed exactly four times, dynamic threads cannot be used. If, on the other hand, the code does not depend on the exact number of threads, dynamic threads can greatly improve performance when running in a multiprogramming environment (dynamic threads should have minimal impact when running stand-alone or under batch systems).

Why performance improves using dynamic threads? To understand, let’s first consider the simple example of trying to run a three-thread job on a system with only two processors. The system will need to multiplex the jobs among the different processors. Every so often, the system will have to stop one thread from executing and give the processor to another thread. Imagine, for example, that the stopped, or *preempted*, thread was in the middle of executing a critical section. Neither of the other two threads will be able to proceed. They both need to wait for the first thread to finish the critical section. If we are lucky, the operating system might realize that the threads are waiting on a critical section and might immediately preempt the waiting threads in favor of the previously preempted thread. More than likely, however, the operating system will not know, and it will let the other two threads spin for a while waiting for the critical section to be released. Only after a fixed time interval will some thread get preempted, allowing the holder of the critical section to complete. The entire time interval is wasted.

One might argue that the above is an implementation weakness. The OpenMP system should communicate with the operating system and inform it that the other two threads are waiting for a critical section. The problem is that communicating with the operating system is expensive. The system would have to do an expensive communication every critical section to improve the performance in the unlikely case that a thread is preempted at the

wrong time. One might also argue that this is a degenerate case: critical sections are not that common, and the likelihood of a thread being preempted at exactly the wrong time is very small. Perhaps that is true, but barriers are significantly more common. If the duration of a parallel loop is smaller than the interval used by the operating system to multiplex threads, it is likely that at every parallel loop the program will get stuck waiting for a thread that is currently preempted.

4.2 Performance Analysis tools evaluated

The study of performance evaluation as an independent subject has sometimes caused researchers in the area to lose contact with reality” [14]. It is important to ask *why is it that performance evaluation is by no means an integrated and natural part of software development?*. The following are some realities that answer the previous question.

- The primary duty of software developers is to create functionally correct programs.
- Performance evaluation tends to be optional.
- “Contrary to common belief, performance evaluation is an art. ... Like artist, each analyst has a unique style. Given the sample problem, two analysts may choose different performance metrics and evaluation methodologies.”, but even they need tools [].

Performance analysis and tuning of an application as a black box, may only contribute to achieve a better performance, but not necessarily the best one. It doesn’t free the system from the overhead produced by an incorrect optimization of the application structure in the source code. Figure 4-2 shows the flow of a performance optimization cycle of a application in general.

So far in our research we have tested different tools for performance analysis of OpenMP applications. From that pursue we have adopted two important tools that offer the possibility to work together. We offer an explanation of how they work.

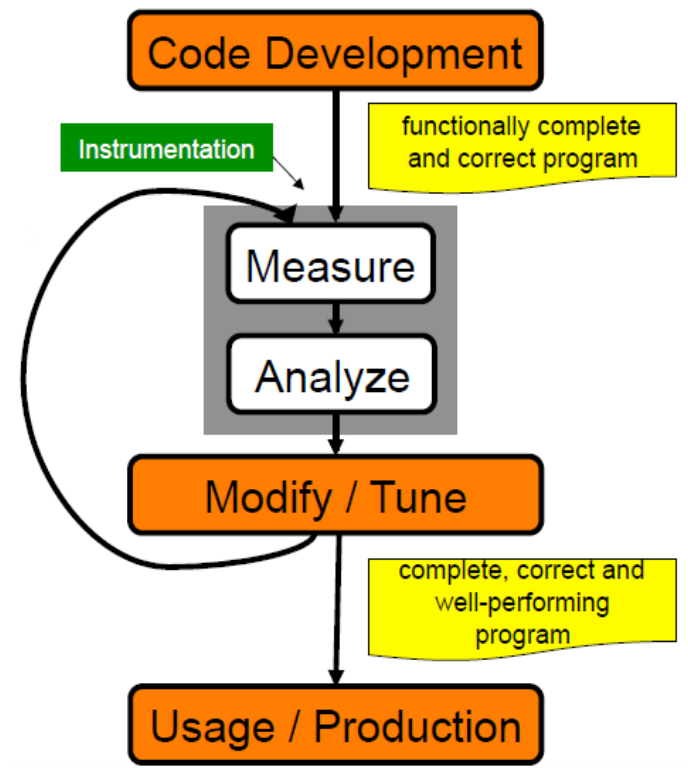


Fig. 4-2. Performance optimization cycle [14]

4.2.1 PAPI

PAPI aims to provide the tool designer and application engineer with a consistent interface and methodology for use of the performance counter hardware found in most major microprocessors [24]. PAPI enables software engineers to see, in near real time, the relation between software performance and processor events. HW performance counters provide application developers with valuable information about code sections that can be improved

Hardware performance counters can provide insight into:

- Whole program timing
- Cache behaviors
- Branch behaviors
- Memory and resource contention and access patterns
- Pipeline stalls

- Floating point efficiency
- Instructions per cycle
- Subroutine resolution
- Process or thread attribution

We have implemented the performance analysis dividing it into measurements categories:

-
- **Efficiency**
 - Instructions per cycle (IPC)
 - Memory bandwidth
 - **Caches**
 - Data cache misses and miss ratio
 - Instruction cache misses and miss ratio
 - **L2 cache misses and miss ratio**
 - **Translation lookaside buffers (TLB)**
 - Data TLB misses and miss ratio
 - Instruction TLB misses and miss ratio
 - **Control transfers**
 - Branch mispredictions
-

Table 4-1. Measurements categories with hardware counters.

For our research we counted with the following list of PAPI hardware counters.

Name	Description (Note)
PAPI_L1_DCM	Level 1 data cache misses
PAPI_L1_ICM	Level 1 instruction cache misses
PAPI_L2_DCM	Level 2 data cache misses
PAPI_L2_ICM	Level 2 instruction cache misses
PAPI_L1_TCM	Level 1 cache misses
PAPI_L2_TCM	Level 2 cache misses
PAPI_TLB_DM	Data translation lookaside buffer misses
PAPI_TLB_IM	Instruction translation lookaside buffer misses

PAPI_L1_LDM	Level 1 load misses
PAPI_L1_STM	Level 1 store misses
PAPI_L2_LDM	Level 2 load misses
PAPI_L2_STM	Level 2 store misses
PAPI_HW_INT	Hardware interrupts
PAPI_BR_CN	Conditional branch instructions
PAPI_BR_TKN	Conditional branch instructions taken
PAPI_BR_NTK	Conditional branch instructions not taken
PAPI_TOT_IIS	Instructions issued
PAPI_TOT_INS	Instructions completed
PAPI_FP_INS	Floating point instructions
PAPI_BR_INS	Branch instructions
PAPI_VEC_INS	Vector/SIMD instructions
PAPI_RES_STL	Cycles stalled on any resource
PAPI_TOT_CYC	Total cycles
PAPI_L1_DCH	Level 1 data cache hits
PAPI_L1_DCA	Level 1 data cache accesses
PAPI_L2_DCA	Level 2 data cache accesses
PAPI_L2_DCR	Level 2 data cache reads
PAPI_L2_DCW	Level 2 data cache writes
PAPI_L1_ICH	Level 1 instruction cache hits
PAPI_L2_ICH	Level 2 instruction cache hits
PAPI_L1_ICA	Level 1 instruction cache accesses
PAPI_L2_ICA	Level 2 instruction cache accesses

PAPI_L2_TCH	Level 2 total cache hits
PAPI_L1_TCA	Level 1 total cache accesses
PAPI_L2_TCA	Level 2 total cache accesses
PAPI_L2_TCR	Level 2 total cache reads
PAPI_L2_TCW	Level 2 total cache writes
PAPI_FML_INS	Floating point multiply instructions
PAPI_FDV_INS	Floating point divide instructions
PAPI_FP_OPS	Floating point operations

4.2.2 OMPP

OMPP is a profiling tool for OpenMP applications written in C/C++ or FORTRAN. ompP's profiling report becomes available immediately after program termination in a human-readable format. ompP supports the measurement of hardware performance counters using PAPI [1] and supports several advanced productivity features such as overhead analysis and detection of common inefficiency situations (performance properties).

Instrumenting and Linking Applications with ompP

ompP is implemented as a static library that is linked to our applications. To capture OpenMP execution events, ompP relies on Opari performance analysis tool for source-to-source instrumentation. A helper script *kinst-ompp* or *kinst-ompp-papi* is included that hides the details of invoking Opari from the user. To instrument our application with Opari and link it with ompP's monitoring library simply prefix any compile or link command with *kinst-ompp* or *kinst-ompp-papi*. I.e., on a shell prompt:

```
$> gcc -fopenmp nbody.c nbody -o myapp
```

Becomes

```
$> kinst-ompp icc -openmp foo.c bar.c -o myapp
```

It is necessary to configure the tool before the installation. We proceeded to modify the file called `makefiles.defs` in order to specify the type of c/c++ compiler (`CC=gcc`), PAPI library, OpenMP flag (`-fopenmp`). Similarly, to use ompP with Makefiles, simply replace the compiler specification like `CC=gcc` with `CC=kinst- mpp gcc`.

OMPP recognizes the parallel regions when it finds a OpenMP pragma. It is also possible for the user to defined his own parallel regions by `#pragma pomp inst begin(function name)` at the beginning and `#pragma pomp inst end(function name)`. The following is an example an user defined region.

```
Int calculate forces ()
{

#pragma pomp inst begin(foo)

//here is the function code

#pragma pomp inst end(foo)
return 1;
}
```

The following are an example of a simple OpenMP application before and after being instrumented with OMPP:

```
#include <omp.h>
#include <stdio.h>

int main( int argc, char* argv[] )
{
#pragma omp parallel
{
    int tid;

    tid = omp_get_thread_num();

    fprintf(stderr, "Thread %d of %d\n", tid,
        omp_get_num_threads() );
}
}
```

Example. 4-8. A simple OpenMP application before being instrumented with OMPP

```

#ifdef _POMP
# undef _POMP
#endif
#define _POMP 200110

#include "c_simple.c.opari.inc"
#line 1 "c_simple.c"

#include <stdio.h>

int main( int argc, char* argv[] )
{
POMP_Parallel_fork(&omp_rd_2);
#line 7 "c_simple.c"
#pragma omp parallel POMP_DLIST_00002
{ POMP_Parallel_begin(&omp_rd_2);
#line 8 "c_simple.c"
{
int tid;

tid = omp_get_thread_num();

fprintf(stderr, "Thread %d of %d\n", tid,
omp_get_num_threads() );
}
POMP_Barrier_enter(&omp_rd_2);
#pragma omp barrier
POMP_Barrier_exit(&omp_rd_2);
POMP_Parallel_end(&omp_rd_2); }
POMP_Parallel_join(&omp_rd_2);
#line 15 "c_simple.c"

}

```

Example. 4-9. A simple OpenMP application after being instrumented with OMPP

OMPP produces a profiling report or trace of file reports during time intervals. The information is organized into categories. The following is an explanation of those areas.

OmpP Flat Region Profile

```

#pragma omp parallel
{
#pragma omp critical
{
sleep(1)
}
}

```

R00002 main.c (34-37) (default) CRITICAL							
TID	execT	execC	bodyT	enterT	exitT	PAPI_TOT_INS	
0	3.00	1	1.00	2.00	0.00	1595	
1	1.00	1	1.00	0.00	0.00	6347	
2	2.00	1	1.00	1.00	0.00	1595	
3	4.00	1	1.00	3.00	0.00	1595	
SUM	10.01	4	4.00	6.00	0.00	11132	

This section lists flat profiles for each OpenMP construct in a per-region basis. The profiles in this section are flat. I.e., the times and counts reported are those incurred for the particular construct, irrespective of how the construct was executed.

Components:

- Region number
- Source code location and region type
- Timing data and execution counts, depending on the particular construct
- One line per thread, last line sums over all threads
- Hardware counter data (if PAPI is available and HW counters are selected)
- Data is exact (measured, not based on sampling)

Call graphs

The data displayed in this section is largely similar to the flat region profiles. However, the data displayed represents the summed execution times and counts only of the current execution graph. The path of the root of the callgraph to the current region is shown as the first lines for each region. The lines have the format [*sxy*], where *xy* denotes the level in the hierarchy, starting with 0 (the root) and the symbol *s* has the following meaning: * stands for root of the callgraph + denotes that this entry has children in the call-graph, while = denotes that this region has no child entries in the callgraph (it is a leaf of the callgraph). The data entries displayed for callgraph region profiles are similar to the ones shown for flat profiles. However, for selected columns both inclusive and exclusive data entries are displayed. Inclusive data represents this region and all descendants, while exclusive data excludes any descendants. In the example shown above the data is displayed for a leaf node and hence inclusive and exclusive times for bodyT are the same. Hardware counter data is handled similar to timing data, i.e., a /I or a /E is appended to the counter name, for example PAPI_L2_DCM/I and PAPI_L2_DCM/E.


```

Incl. CPU time
32.22 (100.0%) [APP 4 threads]
32.06 (99.50%) PARALLEL +-R00004 main.c (42-46)
10.02 (31.10%) USERREG |-R00001 main.c (19-21) ('foo1')
10.02 (31.10%) CRITICAL | +-R00003 main.c (33-36) (unnamed)
16.03 (49.74%) USERREG +-R00002 main.c (26-28) ('foo2')
16.03 (49.74%) CRITICAL +-R00003 main.c (33-36) (unnamed)

```

```

[*00] critical.ia64.ompp
[+01] R00004 main.c (42-46) PARALLEL
[+02] R00001 main.c (19-21) ('foo1') USER REGION
TID   execT/I   execT/E   execC
0      1.00      0.00      1
1      3.00      0.00      1
2      2.00      0.00      1
3      4.00      0.00      1
SUM    10.01      0.00      4

[*00] critical.ia64.ompp
[+01] R00004 main.c (42-46) PARALLEL
[+02] R00001 main.c (19-21) ('foo1') USER REGION
[=03] R00003 main.c (33-36) (unnamed) CRITICAL
TID   execT   execC   bodyT/I   bodyT/E   enterT   exitT
0      1.00      1      1.00      1.00      0.00      0.00
1      3.00      1      1.00      1.00      2.00      0.00
2      2.00      1      1.00      1.00      1.00      0.00
3      4.00      1      1.00      1.00      3.00      0.00
SUM    10.01      4      4.00      4.00      6.00      0.00

```

Overhead analysis

```

Total runtime (wallclock) : 172.64 sec [32 threads]
Number of parallel regions : 12
Parallel coverage        : 134.83 sec (78.10%)

Parallel regions sorted by wallclock time:
Type      Location      Wallclock (%)
R00011 PARALL      mgrid.F (360-384)    55.75 (32.29)
R00019 PARALL      mgrid.F (403-427)    23.02 (13.34)
R00009 PARALL      mgrid.F (204-217)    11.94 ( 6.92)
...
SUM      134.83 (78.10)

Overheads wrt. each individual parallel region:
Total      Ovhd (%) = Synch (%) + Imbal (%) + Limpar (%) + Mgmt (%)
R00011 1783.95 337.26 (18.91) 0.00 ( 0.00) 305.75 (17.14) 0.00 ( 0.00) 31.51 ( 1.77)
R00019 736.80 129.95 (17.64) 0.00 ( 0.00) 104.28 (14.15) 0.00 ( 0.00) 25.66 ( 3.48)
R00009 382.15 183.14 (47.92) 0.00 ( 0.00) 96.47 (25.24) 0.00 ( 0.00) 86.67 (22.68)
R00015 276.11 68.85 (24.94) 0.00 ( 0.00) 51.15 (18.52) 0.00 ( 0.00) 17.70 ( 6.41)
...

Overheads wrt. whole program:
Total      Ovhd (%) = Synch (%) + Imbal (%) + Limpar (%) + Mgmt (%)
R00011 1783.95 337.26 ( 6.10) 0.00 ( 0.00) 305.75 ( 5.53) 0.00 ( 0.00) 31.51 ( 0.57)
R00009 382.15 183.14 ( 3.32) 0.00 ( 0.00) 96.47 ( 1.75) 0.00 ( 0.00) 86.67 ( 1.57)
R00005 264.16 164.90 ( 2.98) 0.00 ( 0.00) 63.92 ( 1.16) 0.00 ( 0.00) 100.98 ( 1.83)
R00007 230.63 151.91 ( 2.75) 0.00 ( 0.00) 68.58 ( 1.24) 0.00 ( 0.00) 83.33 ( 1.51)
...
SUM 4314.62 1277.89 (23.13) 0.00 ( 0.00) 872.92 (15.80) 0.00 ( 0.00) 404.97 ( 7.33)

```

Performance Properties

This section reports so-called “performance properties” that are detected automatically for the application. Performance properties capture common situations of inefficient execution, they are based on the profiling data that is reported for each region. Properties have a name (`ImbalanceInParallelLoop`) and a context for which they have been detected (`LOOP muldoe.F (68-102)`). Each property carries a severity value, which represents the negative impact on overall performance a property exhibits. The severity value is given in percentage of total accumulated execution.

```
-----  
----      ompP Performance Properties Report      -----  
-----  
  
Property P00001 'ImbalanceInParallelLoop' holds for  
      'LOOP muldoe.F (68-102)', with a severity (in percent) of 0.1991
```

Using Hardware Counters with ompP

Hardware counters can be used with ompP by setting the environment variables `OMPP_CTRn` to the names of PAPI predefined or platform-specific event names.

For example:

```
$> export OMPP_CTR1=PAPI_L2_DCM
```

The number of hardware counters that can be recorded simultaneously by ompP is a compile time constant set to 4 per default, see the definition of `OMPP_PAPI_MAX_CTRS` in file `ompp.h` if we want to increase this limit. During startup ompP will display a message whether registering the specified counter(s)

was successful:

```
ompP: successfully registered counter PAPI_L2_DCM
```

If the specified event name(s) are either not recognized or cannot be counted together, ompP will issue a warning:

ompP: PAPI name-to-code error

for an unrecognized event name, or:

ompP: Error adding event to eventset

5 Experiments

In any performance analysis system the goal is to understand the behavior of the application in order to improve it and determine the desired performance [21]. The process of understand the application behavior and understand the causes of the performance limitations normally take us to a second stage where we must analyze the source code.

In this chapter explain a set of experiments performed in order to put in practice the measurements required to achieve a better performance on OpenMP applications. Each experiment is composed of two parts, methodology and results. The methodology explains how each experiment was performed as well as other important details. The result part contains graphical information and its explanation.

5.1 Hardware configuration

The experiments where performed in a homogeneous *Intel(R) Xeon(R) model 15* with two dual-core processors. The following the detail information generated with the command `cpu_info` for one the four recognized cores. L2 cache memory is 4MB size, shared by each pair of core, it is, one L2 memory for each dual core processor.

vendor_id	GenuineIntel
cpu family	6
model	15
model name	Intel(R) Xeon(R) CPU 5160 @ 3.00GHz
stepping	11
cpu MHz	1992.000
cache size	4096 KB
siblings	2
core id	0
cpu cores	2
Fpu	Yes
fpu_exception	Yes
cpuid level	10
wp	Yes
bogomips	5990.08
clflush size	64
cache_alignment	64
address sizes	38 bits physical, 48 bits virtual

Each core has private level 1 cache and shared level 2 cache. The following is detailed information obtained with the comment papi_mem_info.

Test case: Memory Information.

L1 Instruction TLB: Number of Entries: 128; Associativity: 4

L1 Data TLB: Number of Entries: 256; Associativity: 4

L1 Instruction Cache	
Total size	32KB
Line size	64B
Number of Lines	512
Associativity	8
L1 Data Cache	
Total size	32KB
Line size	64B
Number of Lines	512
Associativity	8
L2 Unified Cache	
Total size	128KB
Line size	64B
Number of Lines	2048
Associativity	4
L3 Unified Cache	
Total size	4096KB
Line size	64B
Number of Lines	65536
Associativity	16

5.2 First group of experiment: Importance of application parallel structure

The objective of the experiment is to demonstrate the importance of the analysis of the application's parallel structure to achieve a good performance. Here we use the scientific application called NBody. There are different algorithms of the NBody-problem, here we use an implementation called particle-to-particle (see chapter 3).

5.2.1 Methodology

We present an application that has been parallelized with basic OpenMP directives. We analyze the performance of the execution through the tools OMPP and PAPI (see chapter 4 for more information) and testing different issues with 1, 2, 4, 8 and 10 threads. After being analyzed we implement the necessary measures to improve its performance. At the end we obtain an improved version of the application with a different parallel structure. We explain the advantages graphically using the information obtained with the performance analysis tools.

5.2.2 Explanation

In many cases a basic parallelization is enough in order to obtain a good performance, but other cases (like this case), the basic parallelization is not enough, so we have to implement more deep measurements. In some cases, an important measure is to change the parallel structure of the application for another that is more cache friendly. If we want more information about the type of measurements that may be implemented, we can read the chapter 4 of this master thesis.

The application `nbody_v1` presented below implements two important tasks, “`calculate_forces`” and “`move_bodies`”. On the first task the distance, magnitude, direction and force between all bodies are calculated. On the second task, the new velocity and position after bodies’ interaction are calculated for each body. The second task must be calculated after the first one. The application has five loops, a pair of them are nested loops (located in “`calculate_forces`” function).

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
# include <time.h>
#include <omp.h>
//N is the number of bodies
#define N 100
//*****
struct point {
double x, y;
};
```

```

const double G = 6.67e-11;
const double DT = 1.0; // sampling/calculation interval in seconds
const double Simulation_Time = 24*60*60; //a day, e.g.
struct point p[N], v[N], f[N]; // position force and velocity of each body 0..n
double m[N]; // mass of each body 0..n
char GCU[10];
//*****
*****Function Calculate_forces*****
void calculate_forces() {
double distance, magnitude;
struct point direction;
int i, j;
int tid;
int thread_num;
#pragma omp parallel
{
#pragma omp for
for (i=0; i<N-1; i++) // for each body except the last one ;
    for (j=i+1; j<N; j++) { // for each of the rest of the bodies
distance = sqrt(pow(p[i].x-p[j].x, 2)+pow(p[i].y-p[j].y, 2));
magnitude = G * m[i]*m[j] / pow(distance, 2); //
direction.x = p[j].x-p[i].x;
direction.y = p[j].y-p[i].y;
// add the forces to the sum of forces acting on both bodies
// watch the signs because the forces are vectors, and act in opposite directions
// on i and j
#pragma omp critical
{
f[i].x += magnitude*direction.x/distance;
f[j].x -= magnitude*direction.x/distance;
f[i].y += magnitude*direction.y/distance;
f[j].y -= magnitude*direction.y/distance;
}
}
}
}
//*****Function move_bodies*****
void move_bodies() {
struct point deltav; // velocity change: dv = f/m * DT
struct point deltap; // position change: dp = (v+dv/2)*DT
int i;
#pragma omp parallel
{
#pragma omp for
for (i=0; i<N; i++) {
deltav.x = f[i].x/m[i]*DT;
deltav.y = f[i].y/m[i]*DT;
deltap.x = (v[i].x+deltav.x/2)*DT;
deltap.y = (v[i].y+deltav.y/2)*DT;
// update the velocity and position of each point
v[i].x += deltav.x;
v[i].y += deltav.y;
p[i].x += deltap.x;
p[i].y += deltap.y;
// this is the right place to reset the force vectors
// as they accumulate in the calculate_forces procedure
f[i].x = 0;
f[i].y = 0;
}
}
}
//*****The Main Funtion*****

```

```

int main( int argc, char* argv[] )
{
    int i;
    int tid;
    double t; // time
    int proc_num;
    int thread_num;
    double wtime;
    printf ( "\n" );
    printf ( "noby_OPEN_MP\n" );
    printf ( " C/OpenMP version\n" );
    printf ( "\n" );
    printf ( " Demonstrate an implementation of the n-body particle to
particle\n" );

    //How many processors are available?
    proc_num = omp_get_num_procs ( );
    printf ( "\n" );
    printf ( " Number of processors available:\n" );
    printf ( " OMP_GET_NUM_PROCS ( ) = %d\n", proc_num );
    omp_set_num_threads(4);
#pragma omp parallel
{
    tid = omp_get_thread_num();
    printf ( " Este es el hilo %d\n", tid );
    if (tid == 0) {
        thread_num = omp_get_num_threads ( );
        printf ( "\n" );
        printf ( " The number of threads is %d %d\n", thread_num,tid);
    } }
    //////////////////////////////////////
#pragma omp parallel
{
#pragma omp for
for (i=0;i<N;i++) {
    // these three figures are being ser zero, i.e. no mass, no velocity, all starting at (0,0)
    // it's completely unrealistic.
    p[i].x = p[i].y = 0; // initial position
    v[i].x = v[i].y = 0; // initial velocity
    m[i] = 0; //mass
    // these have to be set to zero before each iteration
    f[i].x = f[i].y = 0; // sum of forces calculated is reset
    }
    //*****here the two main functions are called*****
    for (t=0;t<Simulation_Time;t+=DT) {
        calculate_forces();
        move_bodies();
    } }
return 0;
}

```

Example 5-1. The parallel nbody application before being optimized

The nbody's parallel structure is defined in figure 5-1. Most of the parallel work is done in the function *calculate_forces* and *move_bodies*. Each of them has its own parallel region with two implicit barriers. The main problem this application has is that it runs faster with a single thread. The behavior we observed was that the more threads we added longer was

the execution time and higher the values of L1 and L2 cache misses. This application is a case of a no scalable application. As we can see the in the two main parallel regions declared in the *calculate_forces* and *move_bodies*, the private and shared variables are not defined. Therefore this application presented also a problem of cache incoherence. Some of the data need to have a secure access to the shared memory.

It is a rule that the iteration variables must private to each thread (see chapter 4). In this case no private variable is declared in the parallel regions. We also checked the data access patterns; we insured that the data were accessed rowwisely. Another important factor we have to remember is that we must parallelize only the necessary loops. If there is no gain parallelizing a loop, we have to let it run sequentially. In this case all the loops were being parallelized.

There is a cost of creating a parallel region, if it is possible we have to merge the two regions into a single region. Figure 5-1 shows the parallel structure of the original nbody application and Figure 5-2 shows the resultant improved parallel structure. In the improved structure we save the time needed to create the two parallel regions. We created a unique parallel region with two parallel loops inside. It is also important to mention that after the change of structure the application became thread scalable obtaining in that way a better result when it runs with more than one thread. We observed that with a few number of bodies (20, 50, 100, 200) the basic version still performed better, but after we increased the number of bodies to more than 300 the improved version performed better than the basic version.

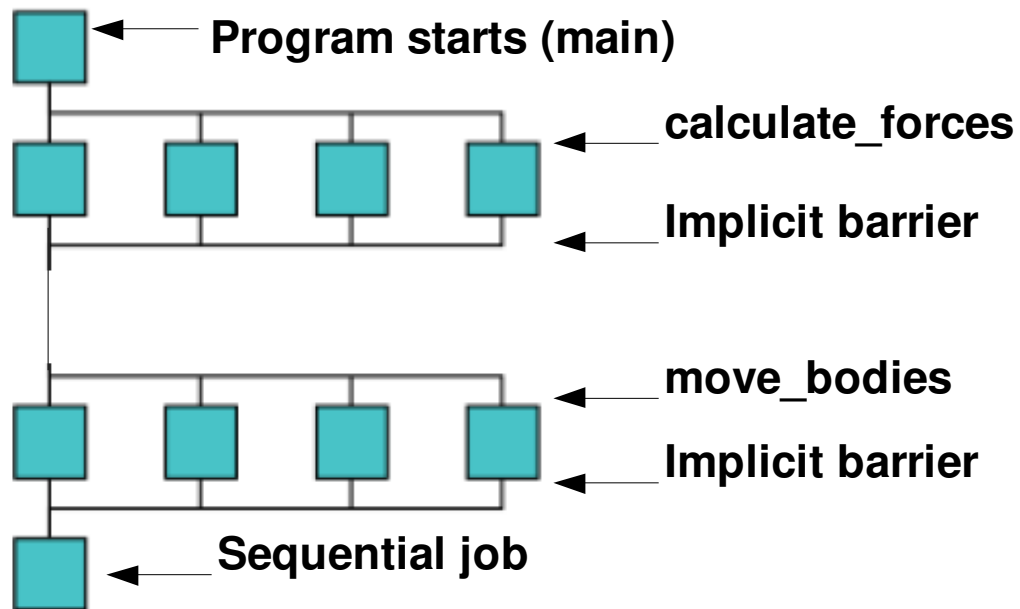


Fig. 5-1. The parallel structure of the N-Body application before being optimized

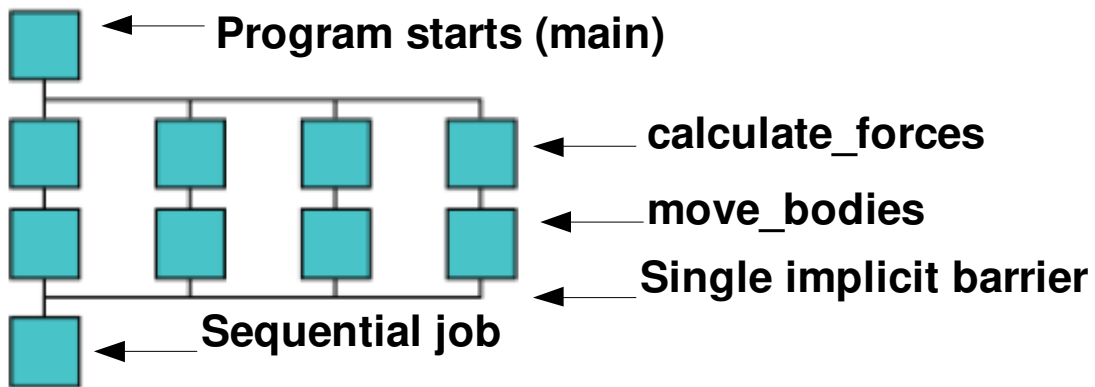


Fig. 5-2. The parallel structure of the N-Body application after being optimized

The way we performed this change was creating a single parallel region in the main function and leaving the declaration of parallel loops inside each function (*calculate_forces* and *move_bodies*). The following is the part of code that was changed.

```
int main( int argc, char* argv[] )
{
```

```

.....
.....
for (t=0;t<Simulation_Time;t+=DT) {
    #pragma omp parallel
    {

        calculate_forces();
        move_bodies();
    }
}
.....
.....
}

```

5.2.3 Results

Figures 5-3 shows the execution time for two versions of nbody, the basic one and the improved one. From here we will call them nbody_v1 and nbody_v2 respectively. The X-axis represents the number of threads and the Y-axis represents the execution time it took to execute both applications with different number of threads. The blue curve corresponds to the basic nbody_v1 and the red one to nbody_v2. We can observe that with the version one the execution time increase as long as we increase the number of threads.

The thread scalability of the nbody_v1 is null. In the other hand, nbody_v1 experiments an improvement in the performance when we increase the number of threads until 4; after that the execution time starts to increase. It is important say that the scalability of nbody_v2 gets better when we work with more bodies, different than nbody_v1 that will be always increasing its execution time.

Number of bodies: 500

Number of threads: 1,2,4,8,10

Number of cores: 4

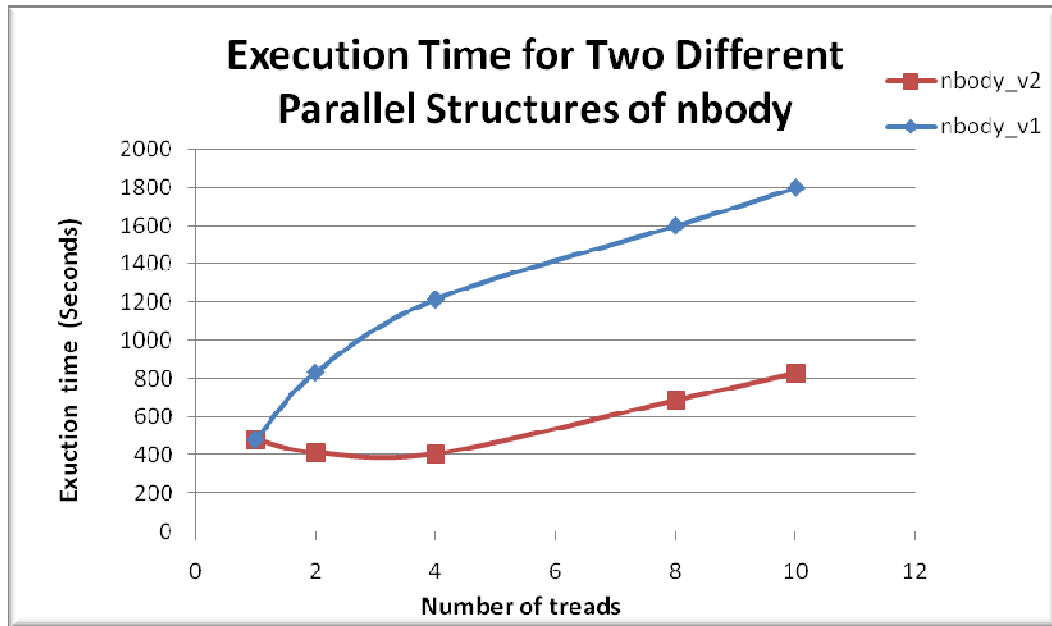


Fig. 5-3. Execution time of version 1 and 2 of N-Body applications

Figure 5-4 shows the number of L1 cache misses for each one of the two version of N-Body. Same as the previous graphic, the bluish curve represents the results for nbody_v1 and the red curve for nbody_v2. The X-axis represents the number of threads and the Y-axis the number of cache misses in exponential way. As we may see the number of misses is always higher in the nbody_v1. It is because the incoherence problems detected in the first version and also because there is no specification of what variables are private or shared. In the other hand the nbody_v2 improves its performance through a better declaration of private and shared variables.

Number of bodies: 500

Number of threads: 1,2,4,8,10

Number of cores: 4

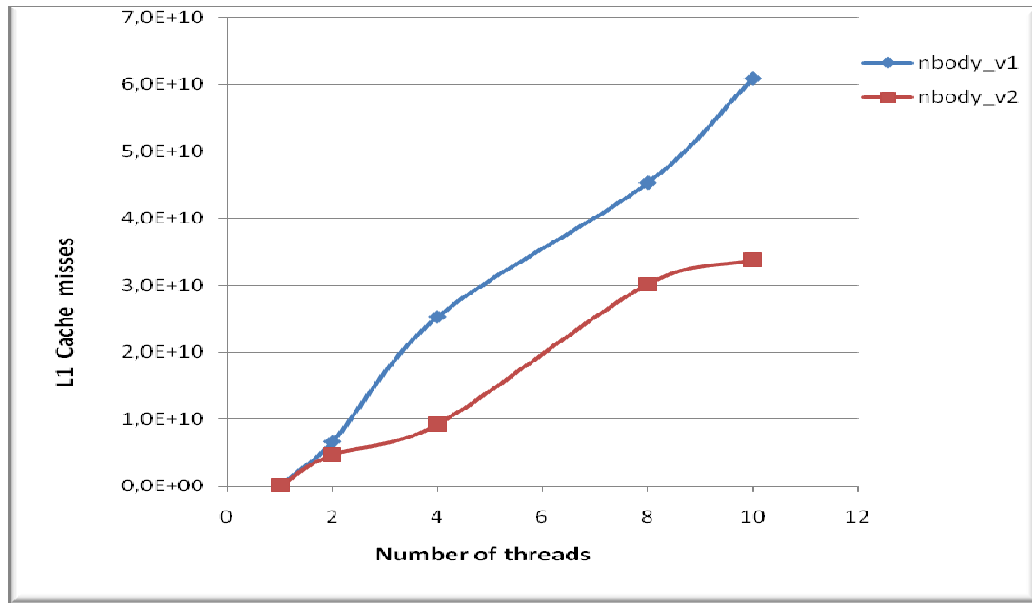


Fig. 5-4 . Number of L1 cache misses in nbody_v1 and nbody_v2

Figure 5-5 show the number of cache misses at level 2. We can observe that the behavior of the graphic is similar to the previous one. The nbody_v2 experiments less caches misses at that level. Also we can see the effect of the scalability, for this number of bodies (500) the best performance occurs when the application runs with 4 threads.

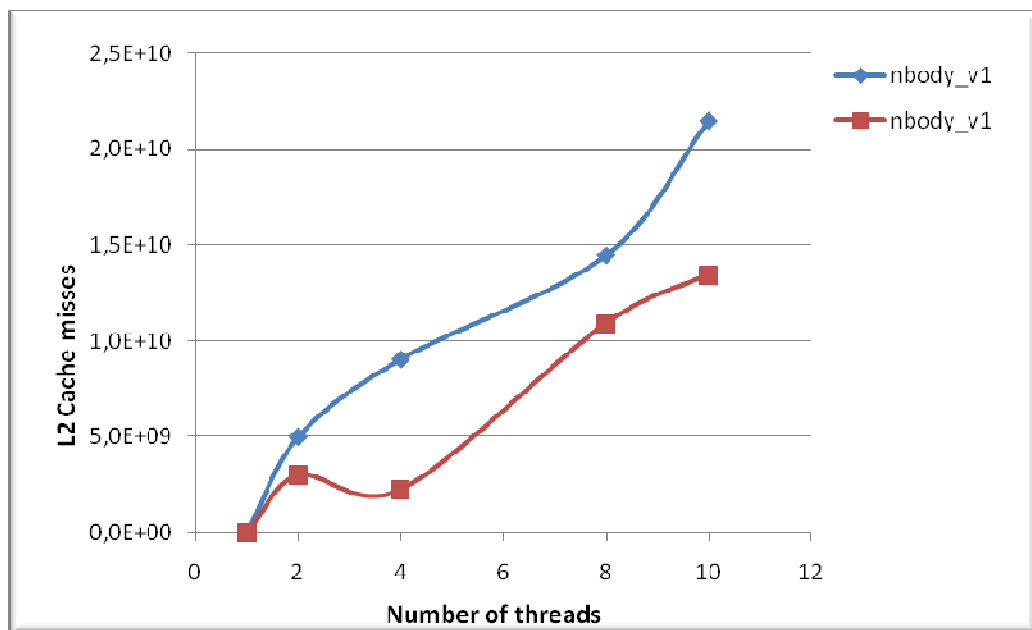


Fig. 5-5 . Number of L2 cache misses in nbody_v1 and nbody_v2

5.3 Second group of experiment: Scalability in OpenMP multithread applications.

The goal of this experiment is to demonstrate using hardware counters that the creation of threads has a cost, so there must be equilibrium between the number of threads and the performance of the application. We have analyzed the scalability of a dynamic molecular multithread application. We analyze the cost of accessing level 1 and level 2 cache memory as well as the different penalties that an application might receive when creating too many threads. The source code of these applications can be found as attachments at the end of this master thesis.

5.3.1 Methodology

Using OMPP and PAPI hardware counters we increase the number of threads and analyze the cost of managing the threads (creation, destruction, entering/exiting barriers). We generate reports and analyze the information.

5.3.2 Results

Figure 5-7 shows the total overhead of program with 1,2,4,8,10 and 20 threads. This is the sum of the overheads caused by synchronization, load imbalance, limited parallelism and thread management. The following is an example of the information we obtain after running the application.

Overheads wrt. whole program:

	Ovhds (%)	=	Synch (%)	+	Imbal (%)	+	Limpar (%)	+	Mgmt (%)
Region1	57.89		0.00		35.94		0.00		21.95
Region2	0.64		0.00		0.33		0.00		0.30
SUM	58.52		0.00		36.27		0.00		22.25

As we may see in figures 5-6 and 5-7 we may increase the number of threads but after sometime the cost of having too many threads increases the execution time and the overhead caused mainly by synchronization and threads management. As long as we increase the number of threads the competition for the use of resources starts. There some threads which only job will be to wait until the working thread executes the important job.

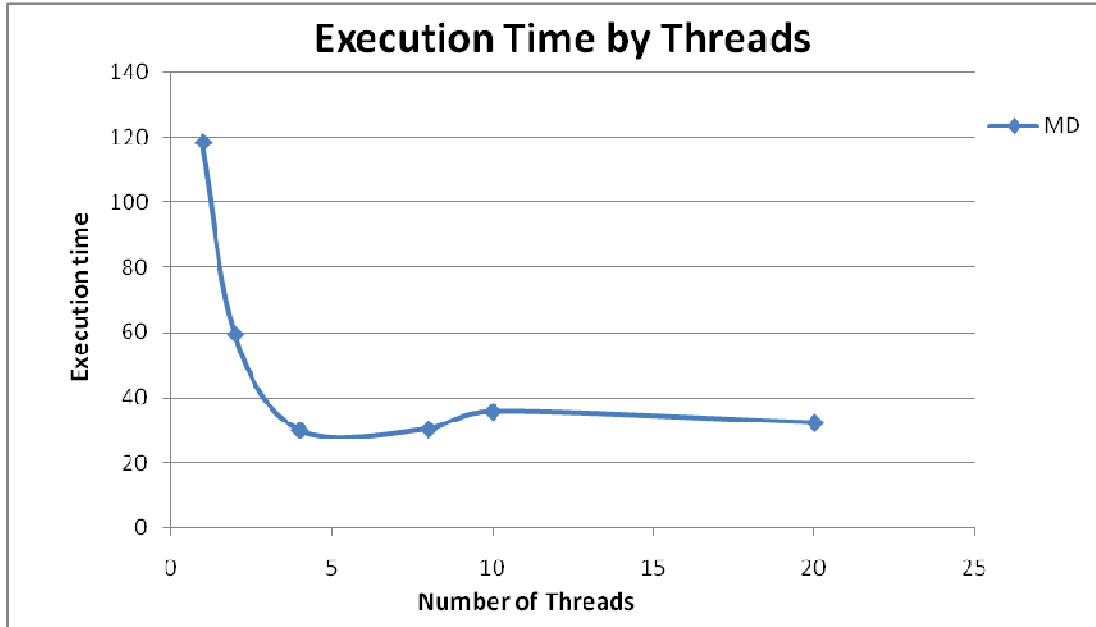


Fig. 5-6 . Execution time with different number of threads with the interaction of 500 elements.

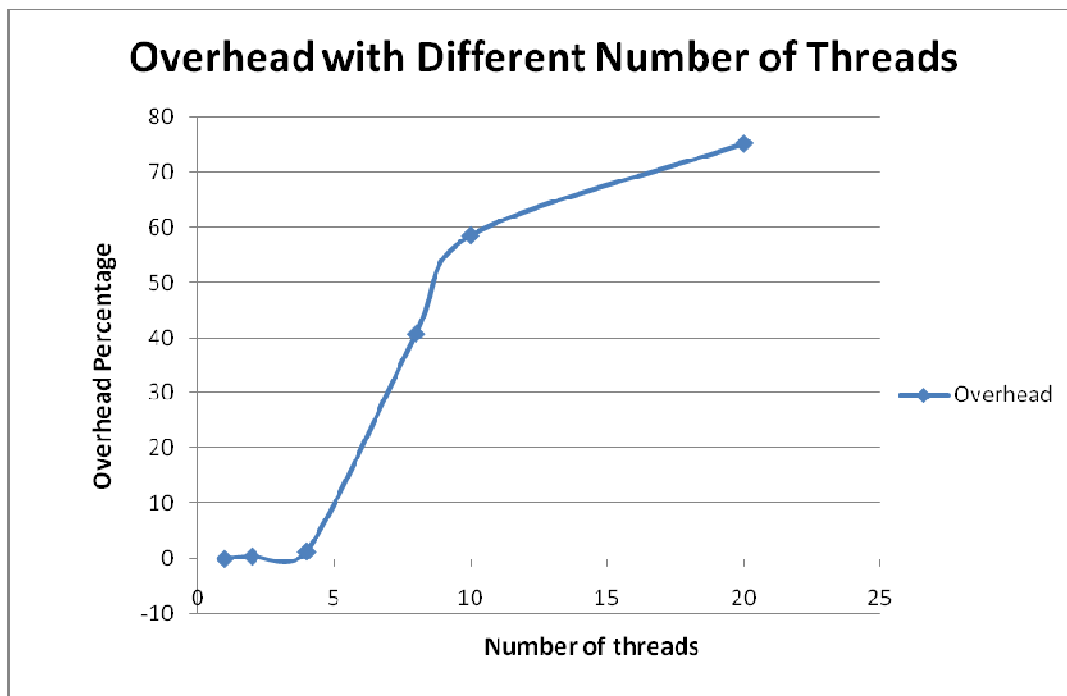


Fig. 5-7 . Relationship between the overhead the number of threads

In addition to specifying parallelism, OpenMP programmers may wish to control the size of parallel teams during the execution of their parallel program. The degree of parallelism exploited by an OpenMP program does not need be determined until program runtime. Different executions of a program may therefore be run with different numbers of threads. Moreover, OpenMP allows the number of threads to change during the execution of a parallel program as well.

OpenMP provides two flavors of control. The first is through an environment variable that may be set to a numerical value:

```
setenv OMP_NUM_THREADS 20
```

If this variable is set when the program is started, then the program will execute using teams of *omp_num_threads* parallel threads (1 to 20 in our case) for the parallel constructs. The environment variable allows us to control the number of threads only at program start-up time, for the duration of the program. To adjust the degree of parallelism at a finer granularity, OpenMP also provides a runtime library routine to change the number of threads during program runtime:

```
call omp_set_num_threads(16)
```

This call sets the desired number of parallel threads during program execution for subsequent parallel regions encountered in the program. This adjustment is not possible while the program is in the middle of executing a parallel region; therefore, this call may only be invoked from the serial portions of the program. There may be multiple calls to this routine in the program, each of which changes the desired number of threads to the newly supplied value[ompp manual].

As we can observe in figure 5-6 and 5-7, for that specific number of elements the best performance is obtained when running the application with four threads. For this case we established a relationship between the number of threads and the number of cores available (4) for this specific case. We added the following directive in order to set the number of threads based on this strategy.


```
omp_set_num_threads(omp_get_num_procs());
```

OpenMP has a couple of features that may affect the number of threads in a team. First, it is possible to permit the execution environment to dynamically vary the number of threads (dynamic threads) in which case a team may have fewer than the specified number of threads, possibly as a result of other demands made on the system's resources. We performed experiments adding to the source code the line:

```
omp_set_dynamic(0);
```

As a result of that, the program ran always with a smaller number of threads than processors. In all cases the number of threads was three. The results of running the program with three threads were not better than running it with 4 threads. We also tested the application by assigning distributing the threads to different number of processor (1 to 4) as well as different core-affinity combination. We could see that for this type of application which does present a data dependency, the affinity policies and dynamic threads do not contribute to a better performance since cache accesses are well designed. For this specific case, the strategy of assigning the number of threads in execution time based on the number of processors is the best strategy.

6 Conclusions and future work

6.1 Conclusions

The first conclusion we must have into account is that there is still a lot of work to do in the field of performance analysis and tuning of multithread application running in this type of environment. The multicore technology is advancing fast and getting more complex. This research has provided a point view of what we think is important when tuning a multithread application.

The performance improvement may not be performed just by taking the application as a *black box*, is it also possible and necessary to look inside the application in order to extract information about different kind of patterns (cache memory accesses, synchronization, parallel structure, dynamic number of threads etc.). The total overhead of the program is the sum of the overheads caused by synchronization, load imbalance, limited parallelism and thread management. Therefore we must be carefully when calculate the number of threads needed to run an application.

In scientific applications with the characteristics as our set of applications, the main causes of overhead do not come from load imbalance, but from synchronization and thread management.

We have demonstrated that it is possible to improve the performance even more through the improvement of the internal structure studied application. Therefore a programmer may not be aside of the performance and tuning process of multithread applications.

The process of tuning of a multithread application doesn't start when the application is finished. It had better start from the beginning. The first step to have a good parallel performance is having a good memory access pattern and it starts in the sequential programming phase.

The tuning through environment variables may play an important role in the improvement of multithread application running in a multicore environment.

Even though shared memory systems are growing. The available tools for performance analysis of shared memory applications are still basic if we compare them with those available for other paradigms like message passing. So those tools offer limited information, but some important information is not available to the programmer. An example of that limitation is that no tool offers an analysis of thread affinity for OpenMP applications. From these problems, arises the importance of doing research in this field.

6.2 Future work

As a future work we aim to have a wider point of view about the different paradigms available for multithread programming. And from that can suggest more improvement measures for this type of application.

We will complete experiments to determine the best strategy of affinity for multithread application running in symmetric multiprocessor.

In the future we aim to define a set of patterns or Framework that allow us to implement the dynamic tuning of this type of applications. We also aim to define analytical models to evaluate the inefficiencies and/or their importance and initial causes.

We will test more performance tools and explain the results in order to know the most recommendable performance analysis environment for multithread application. We will extent the study of patterns with application developed with other programming models .
E.g. Pthreads

We will make use of more analysis tools and determine if it or not necessary to develop our own analysis tool.

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